

DEPARTMENT OF TECHNOLOGY FINAL YEAR B.TECH

Scheme of Teaching and Examination
Semester – VII (Electronics & Telecommunication Engineering)

				ng Sc	cheme (eek)	Examination Scheme (Marks)					
Course	Course					,	Theory		Practical		
code	Course	L	Т	P	Credi t	Scheme	Max. marks	Min. Passin g\$	Schem e	Max. mar ks	Min. Passing
ETE411	Digital Image	3	_	_	3	CIE	30	40			
E1E411	Processing	3	-	-	3	SEE	70	40			
ETE412	ARM & Embedded	3	_	_	3	CIE	30	40			
E1E412	systems	3	_	_	3	SEE	70	40			
EME 412	Microwave	2			2	CIE	30	40			
ETE413	Engineering	3	-	-	3	SEE	70	40			
ETDE 41.4	D	2			2	CIE	30	40			
ETE414	Program Elective-I	3	-	-	3	SEE	70	40			
PMP 41.5	O FI d I	2			2	CIE	30	40			
ETE415	Open Elective-I	3	-	-	3	SEE	70	40			
ETE416L	Major project (Phase-I)	-	-	2	4				IPE	50	20
ETE411L	Digital Image Processing Laboratory	-	-	2	1				EPE	50	20
ETE412L	ARM & Embedded systems Laboratory	-	-	2	1				EPE	50	20
ETE413L	Microwave Engineering Laboratory	-	-	2	1				EOE	50	20
ETE414L	Program Elective-I Laboratory	-	-	2	1				IPE	50	20
ЕТЕ417	Internship-II	-		-	02				IOE	50	20
	Total	15	00	10	25		500			300	

Audit Course III

HS411	Professional Ethics	02				Evaluation at institute/ department level	Based on total marks obtained out of 50, the grade to be given by the course auditor (teacher)
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Total contact hours per week: 25+02=27

\$ In theory student should appear for the CIE (Mid Semester Exam), submit the assignment and must secure 40% marks in SEE.

CIE: Continuous Internal Evaluation SEE : Semester End Examination

IPE : Internal Practical Evaluation IOE : Internal Oral Evaluation

EPE : External Practical Evaluation EOE : External Oral Evaluation

Note: Tutorials and Practical shall be conducted in batches with batch strength not exceeding 18

students



DEPARTMENT OF TECHNOLOGY FINAL YEAR B.TECH

Scheme of Teaching and Examination
Semester – VIII (Electronics & Telecommunication Engineering)

Course code		Teaching Scheme (Hours / Week)				Examination Scheme (Marks)					
couc	Course	_		_		Theory			Practical		
		L	Т	P	Total	Schem e	Max. marks	Min. Passing	Schem e	Max. marks	Min. Passing
ETE421	Digital Television & Multimedia	3	-	-	3	CIE SEE	30 70	40			
ETE422	Operating systems	3	-	-	3	CIE SEE	30	40			
ETE423	Optical Fiber Communication	3	-	-	3	CIE	30	40			
ETE424	Program Elective-II	3	-	-	3	CIE SEE	30 70	40			
ETE425	Open Elective-II	3	-	-	3	CIE SEE	30 70	40			
ETE426	Major Project (Phase-II)	-	-	2	4				EPE	50	20
ETE421L	Digital Television & Multimedia Laboratory	-	-	2	1				EPE	50	20
ETE422L	Operating systems tutorial	-	1	-	1				IOE	50	20
ETE423L	Optical Fiber Communication Laboratory	-	-	2	1				EOE	50	20
ETE424L	Program Elective-II Laboratory	-	-	2	1				IOE	50	20
ете427	Financial Management	2	-	-	2				IOE	50	20
	Total	17	01	08	25		500			300	

Audit Course IV

HS421	Introduction to Indian Constitution	02				Evaluation at institute/ department level	Based on total marks obtained out of 50,the grade to be given by the course auditor
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Total contact hours per week: 26+02=28

\$ In theory student should appear for the CIE (Mid Semester Exam), submit the assignment and must secure 40% marks in SEE.

CIE : Continuous Internal Evaluation SEE : Semester End Examination IPE : Internal Practical Evaluation IOE : Internal Oral Evaluation EPE : External Practical Evaluation EOE : External Oral Evaluation

Note: Tutorials and Practical shall be conducted in batches with batch strength not exceeding 18 students.

Note: After semester VI, during vacation period, students will undergo Internship II for minimum 4 weeks in a reputed industry from standpoint of electronics engineering principles. The students will submit a report of the training. This particular activity is equivalent to one credit and it carries 50 marks as an Internal Oral Evaluation (IOE) which is included in Semester VII.

For submission of the activity report, all the students will follow one specific format recommended by the Program Advisory Board.

Equivalence of Final Year B.Tech (Electronics & Telecommunication Engineering) Semester VII and VIII

The above detailed syllabus is a revised version of the Final Year B.Tech (Electronics & Telecommunication Engineering) Program being conducted by the Shivaji University at the Technology Department of the University. This syllabus is to be implemented from June 2023. (Academic year 2023-24)

The Equivalence for the courses/courses of Electronics and Communication Technology at Final Year B Tech Semester VII and VIII pre-revised Program under the faculty of Engineering and Technology is as follows.

Final Year B.Tech Semester VII (Electronics and Communication Technology)

Sr.No	Final YearB.Tech(Electronics and Communication Technology) Semester VII Pre-revised syllabus	Final YearB.Tech (Electronics & Telecommunication Engineering) Semester VII Revised syllabus	Remark
1.	Audio and Video Engineering	No equivalence for semester 7	Course shifted to semester 8
2.	Industrial and Power Electronics	No equivalence for semester 7	Title changed and course shifted to semester 5
3.	Microwave Engineering	Microwave Engineering	Syllabus changed
4.			Course removed
5.	Elective-I (Internet of Things added)	No equivalence for semester 7	Changed to Program Elective-I
6.	Major Project (phase-I)	Major Project (phase-I)	Syllabus Changed
7.	Professional Ethics	Professional Ethics	No Change
8.	Internship-II	Internship-II	No Change
9.		Digital Image Processing	New compulsory course added
10.		Wireless Networks	New compulsory course added

11.	Program Elective-I	New course added
12.	Open Elective- I	New course added

Final Year B.Tech Semester VIII (Electronics & Telecommunication Engineering)

Sr.No	Final YearB. Tech(Electronics	Final Year	Remark
	and Communication	B. Tech(Electronics &	
	Technology) Semester VIII	Telecommunication	
	Pre-revised syllabus	Engineering)Semester VIII	
		Revised syllabus	
1.	Broadband Communication	No equivalence for semester 8	Course removed
2.		Audio and video engineering	Course shifted from semester 7
3.		Operating systems	Course shifted from semester 6
4.	Elective-II	Program elective-II	New title program elective-II added and courses changed
5.	Major Project (Phase-II)		No Change
6.	Optical fiber communication	Optical Fiber Communication	Syllabus changed
7.	Wireless Networks	No equivalence	Course shifted to semester 7
8.	Satellite and Radar	Satellite and Radar	Course included in Program
	Communication	Communication	elective-II
9.	Constitution of India		No change
10.		Open elective-II	New course added
11.		Finance Management	New course added
12.			

Audit course have not been assigned any credits. The students will be evaluated for these courses by the concerned course in charge. There will be grade conferred to the student. The grade will be based on conversion of marks obtained out of 50. (Obtaining passing grade is essential). Please refer to chart in the detail examination scheme. The chart shows the marks range and the respective grade.

LIST OF ELECTIVES

Sr. No.	Program Elective-I
1	Wireless Networks
2	PLC and automation
3	RF Circuit Design

Sr. No.	Open Elective-I
1	Internet of Things
2	Micro Electro Mechanical Systems
3	Remote Sensing & GIS
4	Software Defined Radio

Sr. No.	Program Elective-II
1	Satellite & Radar Engineering
2	Speech and Audio Processing

3	Wireless Sensor Networks

Sr. No.	Open Elective-II
1	Automotive Electronics
2	Robotics
3	Artificial Intelligence

Class, Part & Semester	:		Final Year B. Tech (Electronics and Telecommunication Engineering) Part IV, Semester VI							
Course Title	:	Digital In	Digital Image Processing Course Code:							
Teaching Scheme (Hours)	:	Lecture: Practical	03 Hrs/we	Total Credits	:	03				
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs			
Revision:	:	Fourth	Fourth Month : June 2023							
Pre-requisites	:	Set and In	Set and Information Theory, Signals and Transforms.							
Course Domain	:	Program (ogram Core							

Course Rationale: Digital image processing deals with the processing of Digitized images. In the image processing there are two major categories of processing, the first is enhancing the quality of the image so that the image will have a better visualized by human being. The other applications are associated with detecting and extracting information by machine may be to assist the human decisions. In this course we will introduce various image processing techniques, algorithms and their applications for improvement in visual quality of the image. Also curriculum includes introduction to the segmentation and object representation.

Cou wil	urse Objectives: The Course teacher l	Cour	Course Outcomes: Students will be able to				
1.	Explain the basics of image formation and acquisition.	1.	Elaborate Gray and color representation techniques.	image			
2.	Explain color and gray image representation technique with their inter-conversion.	2.	Apply image enhancement algori digital image.	thms to			
3.	Describe image enhancement algorithms	3.	Apply various morphological processing algorithms on Digital Im	_			
4.	Explain different morphological image processing algorithms. Apply image compression technique digital image.			ique on			
5.	Explain different image compression Algorithms	5.	Apply different segmentation algorities digital Image.	ithms on			
6. Explain image representation and segmentation algorithms.			Obtain representation of objects image using boundary and surfamethods.	_			
Curriculum Content				Hours			
UNI I-Digital Image Fundamentals Introduction, Image acquisition, Fundamental steps in digital image processing, pixels. Image sampling and quantization, Two-dimensional sampling theory,			04				

reconstruction of images from its samples, Practical limits in sampling reconstruction. Image quantization.					
UNIT II-Image Enhancement Image enhancement: Point operations, contrast stretching, clipping and thresholding, negative image, intensity level slicing, bit plane Slicing. Histogram modeling, histogram equalization, modification. Spatial operations, sharpening and smoothing techniques. Frequency domain image enhancement.	08				
UNIT III- Color Image Color Image representation, Chromaticity, RGB color model, HIS color model, CYM Color Model, CYMK Color Model. Inter-conversion of color models. Color image enhancement.	04				
Unit IV-Morphological Image Processing Introduction, Dilation and erosion, opening and closing, hit or miss transformation, morphological algorithms, Region filling, boundary extraction, skeletonization, convex Hall.	05				
Unit V-Image Compression Image Compression Fundamentals, Image compression models, Elements of Information Theory, Error free Compression Techniques, variable length coding, Arithmetic coding, LZW coding, Lossy Compression Techniques, Transform based coding, Image compression standards, JPEG.	07				
UNIT VI-Image Segmentation and Representation Point, line, Edge detection, Discontinuity based and similarity-based segmentation algorithms. Representation: Boundary and shape-based representation and descriptors, Texture and Texture based Descriptors.	08				
Assignments: Based on the following activity - Solving questions based on said curriculum.					
Suggested Text Books:					
1. Gonzalez, Rafel C. and Woods, Richard E., "Digital Image Processing", Second Edition, Prentice Hall.					
2. Pratt, William K., "Digital Image Processing", John Wiley & Sons, New York.					
Suggested Reference Books:					
1. Jain, Anil K., "Fundamentals of Digital Image Processing", Prentice Hall of India, New Delhi.					
2. M Sonka, V Hlavac and R Boyle, Image Processing, Analysis and Machine Vision,	PWS.				

Class, Part & Semester	:	Final Y	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII						
Course Title	:	ARM a	ARM and Embedded systems Course Code: : ETE412						
Teaching Scheme (Hours)	:	Lecture: Practical:	,			:	03		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs		
Revision:	:	Fourth	Fourth Month: June 2023						
Pre-requisites (if any)	:	ETE313	ETE313						
Course Domain	:	Program Co	rogram Core						

Course Rationale:

This course deals with study of 32-bit ARM 7 architecture and understanding the fundamentals of Embedded systems.

Cour	Course Objectives: The Course teacher will		rse Outcomes: Students will be able to
1.	Study and understand the		Discuss the architecture of ARM7TDMI
	architecture of ARM7TDMI family.	1.	microcontroller.
2.	Study assembly language	2.	Explain the instruction set of ARM
۷.	instructions of ARM microcontroller.	۷.	microcontroller
	Write programs for ARM		Write programs in assembly and C language
3.	microcontroller in assembly	3.	for ARM microcontroller family.
	language and c language.		
4	Understand the memory	4.	Discuss the memory management scheme of
4.	management techniques.	4.	ARM microcontroller.
_	To be familiar with embedded	_	Compare the features of 8-bit, 16-bit and 32-
5.	systems	5.	bit microcontrollers.
6	Understand applications of		Illustrate the features and applications of
6.	embedded systems	6.	embedded systems.

Curriculum Content	Hours			
Unit I- INTRODUCTION TO ARM ARCHITECTURE				
ARM7TDMI architecture, registers, interrupts, exception process, status registers				
processor modes, memory, memory mapped I/O, endianness				
Unit II- ARM INSTRUCTION SET				
ARM instruction set: Data processing instruction, Load, store, Branch, interrupt				
instruction, program status register instruction, loading constants, conditional				
execution				
Unit III- THE THUMB INSTRUCTION SET				
Entering thumb state, Thumb instruction set: Thumb register usage, ARM Thumb				
Interworking, branch instructions, Data processing, single register load-store, multiple	06			
register load-stores, stack instructions, software interrupt instruction.				

Unit IV- INTERRUPTS, MEMORY MANAGEMENT UNIT Interrupts and exception-handling schemes; Memory architecture, Memory access	06
sequence, translation process, access permissions, domains, Aborts. Unit V- ARM APPLICATIONS AND PLATFORMS	
ARM applications – IoT, Machine Learning, Automotive, mobile, graphics, embedded systems applications; ARM development platforms	
Unit VI- EMBEDDED SYSTEMS	
Introduction, CISC and RISC architectures, features of 16/32 bit microcontrollers, device drivers, Interrupt servicing mechanisms, programming concepts in embedded c and c++, Prototype development phases, software design and implementation, Hardware software co design, Case study: Adaptive cruise control system in car.	06

Suggested list of Tutorials and Assignments:

Based on the syllabus content students have to complete any one of the following activities:

- 1. Simulation-based small project work
- 2. Case study work
- 3. Site visit
- 4. Solve technical quiz
- 5. Solve home assignments

General Instructions: Assembly language programs, C language programs should be taught to students.

Stud	ents.					
Sugg	gested Text Books:					
1.	ARM architecture reference manual					
2.	Sloss, Symes, Wright, "ARM system developers guide" Morgan Kaufman, Elsevier, publication					
3.	Raj Kamal, "Embedded Systems: Architecture, Programming and Design", TMH, 2003.					
4.	Wolf, Wayne, "Computers as Components: Principles of Embedded Computing System Design, Morgan Kaufman Publishers, 2001					
Sugg	gested Reference Books:					
1.	Vahid, Frank and Givargi, Tony, "Embedded System Design: A Unified Hardware/Software Introduction", John Wiley & Sons, New York, 2000.					
2.	Deshmukh, Ajay V., "Microcontroller Theory and Applications", Tata McGraw-Hill.					
3.	ARM7TDMI manual					
4.	Philips LPC 2148 manual					

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunics Engineering), Part IV, Semester VII					ınication
Course Title	:	Microwav	Microwave Engineering			:	ETE413
Teaching Scheme (Hours)	:	Lecture: Tutorial:	,	week	Total Credits : 03		03
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duratio n of SEE	:	3 hrs.
Revision:	:	Fourth			Month	:	June 2023
Pre-requisites	:	ETE 312					
(if any)							
Course Domain	:	Program C	ore				

Course Rationale: Electromagnetic Spectrum is a natural resource. Each band of frequency is having certain advantages. Microwave is the range of frequency ranging from 1GHz to 300 GHz. Due to typical characteristics the use of microwave is inevitable in certain applications. This course aims to make students familiar to characteristics, operation of components and devices, measurements of microwaves and explore various applications.

Cou	rse Objectives: The Course teacher will	Cou	rse Outcomes: Students will be able	to			
1.	Inculcate fundamental concepts of microwave engineering and its applications	1.	Understand microwave frequency characteristics of microwaves applications				
2.	Analyze the rectangular waveguides and field equations in rectangular Waveguide.	2.	Describe the types of wave rectangular waveguides and equations.	eguides, field			
3.	Categorize different types of microwave components based on their applications.	3.	Describe waveguide components for various applications				
4.	Share the knowledge to use microwave oscillators & amplifiers in microwave communication and compare their characteristics. Lexplore and analyze various microwave tubes.			rowave			
5.	Introduce the students to various microwave solid state devices used in microwave amplifiers and oscillators.	5.	Understand and analyze the various microwave solid state devices.				
6.	Demonstrate the ability to measure different microwave parameters using microwave bench setup.	emonstrate the ability to measure fferent microwave parameters using 6. Perform measurements on microwave devices and networks					
Curriculum Content							
Unit I-Introduction to Microwave				04			
Definition, Microwave Frequency Bands, Microwave Characteristics, Microwave System,							
Microwave Applications.							
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Uni	t II-Microwave Waveguides	08
Тур	oes of Waveguides, Rectangular Waveguides, Wave Equations, Solutions of Wave	
Equ	nations in Rectangular Coordinates, TE and TM Modes in Rectangular Waveguide,	
Imp	possibility of TEM Waves, Cut Off Frequency, Wave Impedance for TE and TM Wave,	
Dor	ninant Mode and Degenerate Modes, Mode Characteristics of Phase Velocity, Group	
Vel	ocity, Wavelength and Impedance Relations; Power Transmission in Rectangular	
Wa	veguide, Excitations of Modes, Resonant Cavity, Illustrative Problems.	
Uni	it III-Waveguide Components	07
Inti	roduction of S-Parameters, E and H Plane Tee, Hybrid Junctions, Applications of Magic	
	e, Hybrid Ring, Directional Coupler, Waveguide Terminations, Attenuators, Ferrites:	
Far	aday Rotation Principle, Gyrator, Phase-Shifter, Circulator, Isolator.	
Uni	it IV-Microwave tubes	80
Lim	nitations of Conventional Tubes at Microwave Frequencies, Types of Microwave	
Tub	oes, Two cavity Klystron: Velocity Modulation Process, Bunching Process, Output	
Pov	ver and Beam Loading; Reflex Klystron: Velocity modulation, Power Output and	
Effi	ciency, Helix Traveling Wave Tube: Slow Wave Structures, Amplification Process,	
Cor	ventional Current; Microwave cross field tubes (M type): Introduction, cross-field	
effe	ects; Magnetrons.	
Uni	it V-Microwave Semiconductor Devices	05
Mic	crowave Solid-State Devices: Microwave Tunnel Diode; PIN Diode, Varactor Diode.	
Tra	Insferred Electron Devices: Gunn-Effect Diodes, RWH Theory, Modes of Operations;	
Ava	nlanche Transit Time Devices: IMPATT Diode, TRAPATT Diode.	
Uni	it VI-Microwave Measurements	04
Des	scription of Microwave Bench: Different Blocks and their Features, Precautions;	
Mic	crowave Measurements: Power, Attenuation, Frequency, Low and High VSWR,	
Imp	pedance Measurements.	
	gested list of Tutorials and Assignments:	
Bas	ed on the syllabus content students have to complete any one of the following activiti	es
	1. Simulation-based work	
	2. Case study work	
	3. Site visit	
	4. Solve technical quiz	
	5. Solve home assignments	
Sug	gested Text Books:	
1.	Samuel Y. Liao, Microwave Devices and Circuits, Pearson, 3rd Edition, 2003.	
2.	Pozar, David M. Microwave Engineering. John Wiley & Sons, 2011.	
3.	Peter A. Rizzi, Microwave Engineering Passive Circuits, PHI, 3rd Edition, 1999.	
-	gested Reference Books:	
1.	M.L. Sisodia, G.S. Raghuvanshi, Microwave Circuits and Passive Devices Wiley Easte	rn Ltd
	New Age International Publishers Ltd, 1stEdition, 1995.	iii iica
2.	R.E. Collin, Foundations for Microwave Engineering, IEEE Press, John Wiley.	
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3.	Srivastava, Ganesh Prasad and Vijay Laxmi Gupta. Microwave Devices and Circuit Design. PHI Learning Pvt. Ltd., 2006.
4.	Sharma, K. K. Fundamentals of Microwave & Radar Engineering. S. Chand Publishing, 2011.
5.	Kulkarni, Muralidhar. Microwave and Radar Engineering. Umesh Publications, New Delhi, 5th Edition.
6.	Gottapu Sasi Bhushana Rao, Microwave and Radar Engineering, Dorling Kindersley (India), New Delhi, India, 2014 (Licensees of Pearson Education)
We	b References:
1.	http://nptel.ac.in/courses/117101119/1
2.	http://www-group.slac.stanford.edu/kly/Lecture_Series/slac_klystron_lecture_series.htm

		1	Syllab				_		
	Class, Part & Final Year B. Tech (Electronics & Telecommunicat							ation	
	Semester	:		Eng	inee	ring), Part IV	, Semester VII		T
Course Title			Wirel	Networks		Course Code:	:	ETE414	
T	eaching Scheme (Hours)	:	Lecture: Tutorial:	03 I	Irs/	week	Total Credits	:	03
Ev	aluation Scheme (Marks)	:	CIE=30 (20+10)	SEE		Grand Total=100	Duration of SEE	:	3 hrs
	Revision:	:	Fourth				Month	:	June 2023
	Pre-requisites (if any)	:	ETE312, ETE						
	Course Domain	:							
rece and The	rse Rationale: Wire ption of information waveguides wireless course aims to discu	ı. A s n ıss	s an alternativ etworks have t different aspec	e to g becor cts of	guide ne ci wir	ed media such rucial for enab eless networks	as copper cables ling flexibility an s.	, fik ıd r	per optics nobility.
Cou	rse Objectives: The				Coi	irse Outcomes	s: Students will b	e a	ble to
1.	Describe frequency reuse and other concepts of cellular communication technology. Apply fundamental concepts in the design of mobile cellular system						he design		
2.	Characterize and propagation mecha- wireless environme	ni	sms of mobile		2.	Understand mechanisms		pro	opagation
3.	Explain the conce fading	pt	of multipath	and	3.	Understand 6	effects of fading.		
4.	Explain concept of and signaling	wi	reless network	king	4.	Compare communicati signaling sys	wired and on and unders tems	tan	wireless d use of
5.	Demonstrate the multi-antenna sy communication		multicarrier ms in wire	and less	5.	Understand u systems	use of Multicarrie	er a	and MIMO
6.	To learn about mobile generations Differentiate among the different							different	
Curriculum Content H						Hours			
Wire Hexa Han Capa	Unit I- Cellular Concepts Wireless communication system, Types of wireless communication, Cellular system, Hexagonal Geometry of Cell, Frequency Reuse, Channel Assignment Strategies, Handoff Strategies, Distance to Frequency Reuse Ratio, Interference & System Capacity, Umbrella Cell Concept, Trunking and Grade of Service, Improving Coverage & Capacity in Cellular Systems - Cell Splitting, Cell Sectorization, Repeaters, Micro Cell							s, s, 1	

Zone Concept, Basics of Mobile Handset & SIM

		0.6				
	t II- Mobile Radio Propagation: Large Scale Path Loss	06				
	Space propagation model, Relating Power to Electric Field, The three Basic					
_	pagation Mechanisms, Reflection, Ground Reflection (Two Ray) Model, Diffraction,					
Scat	tering, Overview of Outdoor and Indoor Propagation Models.					
Uni	t III- Mobile Radio Propagation: Small Scale Fading and Multipath	05				
Sma	all-Scale Multipath Propagation, Impulse Response Model of a Multipath Channel,					
Sma	ll-Scale Multipath Measurements, Parameters of Mobile Multipath Channels,					
Тур	es of small-Scale Fading.					
Uni	t IV- Wireless Networking	06				
	oduction To Wireless Networks, Difference Between Wireless and Fixed					
Telephone Networks, Development of Wireless Networks, Fixed Network						
Transmission Hierarchy, Traffic Routing in Wireless Networks, Common Channel						
Sign	aling (CCS), Signaling System No. 7, Architecture of B-ISDN & Services					
Uni	t V- Transmission Techniques	05				
Sing	le carrier vs Multicarrier Transmission, Multicarrier Modulation, SISO & MIMO					
Trar	nsmission, OFDM, MIMO-OFDM					
Uni	t VI- Evolution of Mobile Technologies	06				
	rview of 1G, 2G, 3G, 4G -LTE and 5G Features, Frequency Bands, Architecture,					
	oduction to 6G.					
Sug	gested list of Tutorials and Assignments:					
	ed on the syllabus content students have to complete any one of the following	5				
	vities:					
	Simulation based small project work.					
	Case study work. Site visit.					
	Solve technical quiz.					
	Solve home assignments.					
	gested Text Books:					
1.	Wireless Communications Principals & Practice - Theodore S. Rappaport, Pearson					
	Mobile Communications - Jochen Schiller, Pearson					
2.	, , , , ,					
2.	gested Reference Books:					
2.						
2. Sug	gested Reference Books:					
2. Sug g	gested Reference Books: Wireless Communications & Networks - William Stallings, Pearson					
2. Sug s 1. 2.	Wireless Communications & Networks - William Stallings, Pearson Wireless Telecommunications Systems and Networks - Mullett, Cengage Wireless Communication - Goldsmith Andrea, Cambridge University Press Fundamentals of Wireless Communication - David Tse and Pramod Viswanath,					
2. Sugs 1. 2. 3. 4.	Wireless Communications & Networks - William Stallings, Pearson Wireless Telecommunications Systems and Networks - Mullett, Cengage Wireless Communication - Goldsmith Andrea, Cambridge University Press Fundamentals of Wireless Communication - David Tse and Pramod Viswanath, Cambridge University Press	7				
2. Sugg 1. 2. 3.	Wireless Communications & Networks - William Stallings, Pearson Wireless Telecommunications Systems and Networks - Mullett, Cengage Wireless Communication - Goldsmith Andrea, Cambridge University Press Fundamentals of Wireless Communication - David Tse and Pramod Viswanath,	Kamilo				

7.	Wireless Communication Systems: From RF Subsystems to 4G Enabling Technologies
	by Ke-Lin Du and M. N. S. Swamy, Cambridge University Press
8.	William C.Y.Lee, "Mobile Communications Engineering Theory & Applications", TMH.
9.	V.K.Garg, J.E.Wilkes, "Principle and Application of GSM", Pearson Education.
10.	V.K.Garg, "IS-95 CDMA & CDMA 2000", Pearson Education

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII							
Course Title	:	PLC and Automation			Course Code:	:	ETE414		
Teaching Scheme (Hours)	:	Lecture: Practical:	03 Hrs/week		Total Credits	:	03		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs		
Revision:	:	Fourth			Month		June 2023		
Pre-requisites (if any)	:	ETE313	ETE313						
Course Domain	:	Program Elective-I							
Course Rationale: This course deals with the study of PLC architecture, ladder diagram and programming.									

Cour	rse Objectives: The Course teacher will	Cou	rse Outcomes: Students will be able to
1.	Understand the evolution and need of automation	1.	Explain the need of automation for industry and society
2.	Study the PLC and their types	2.	Describe the PLC types and architecture
3.	Study the programming concept in PLC	3.	Write program for PLC to control the application
4.	Understand the need of PLC in automation	4.	Explain the role of PLC in manufacturing automation.
5.	Study the commissioning and maintenance of PLCs	5.	Explain the role of PLC in process automation.
6.	Study of the SCADA	6.	Discuss the installation and commissioning issues in PLCs

Curriculum Content	Hours
Unit 1-Introduction to Automation	
Introduction to Automation, Evolution of Industrial Automation. Controllers, Role of PLC in automation, PLC Types, PLC programming, Standard Hierarchical Automation Systems Levels, Functional Levels & Database Organization. Automation in manufacturing and process control. Automation options with merits and demerits – PC, DCS, PLC, Fieldbus & hybrid architectures- selection criteria and comparative study.	
Unit 2-Fundamentals of PLC Families, Processors, operation, Programming tools, memory structure, access &	06
programming modes. PLC Hardware- Physical components, racks, slot, Power, CPU, Discrete & Analog Input/Output modules, RTUs & HMI panels Programming-	

Num	bering systems, Ladder Logic Symbols, Instructions, Program Logic Development,						
	ng & debugging.						
Unit	3- PLC programming						
Prog	ramming Language Standards IEC 61131-3: IL, ST, SFC, FBD, L L Programming,						
Mult	i Rung Ladders, Sequence, Logic, transfer of control timers & counters. Process	06					
Inter	facing elements- analog sensors, digital sensors, actuators, Linear & Rotary						
Enco	ders.						
	4- PLC in manufacturing and process automation						
	Development steps for programming, Fail safe Programming, Emergency	06					
	down, Safety Interlocks Case Studies- AC/ DC Motor Controls, Variable speed AC						
	or drives, conveyer belt, robots, CNCs, Computer integrated manufacturing.						
	rol strategies in process automation- Auto/Manual control, Open loop, closed						
-	on-off. Case Studies- Temperature control system, Level control system,						
	sure & flow control, Continuous & Batch processing.						
	5-Commissioning & Maintenance						
	ect Planning, installation and verification, Project & Program Documentation. PLC	06					
	Handling & Diagnosis, Redundant configurations, networking.						
	6-SCADA						
Plant monitoring & control based on SCADA. Functions of SCADA, PLC/SCADA 09							
	munication, Graphics & HMI, animation, database configuration, Real-Time &						
	rical trends, wireless controls.	,					
	rested list of Tutorials and Assignments: Based on the syllabus content students	have to					
_	plete any one of the following activities:						
	imulation based small project work						
	ase study work						
	ite visit						
	olve technical quiz						
5. 50	olve home assignments						
Gene	eral Instructions: Focus should be given on PLC based design and programming						
	vested Text Books:						
1.	Programmable Logic Controllers, John & Fredric Hackworth, Pearson						
2.	Programmable Logic Controllers, Webb & Reis, PHI						
3.							
4.							
5.							
Suga	vested Reference Books:						
1.	Nathan Clerk, "PLC Programming: A practical guide to ladder logic and the RSLo	gix 500					
	environment",						
<u> </u>	· · · · · · · · · · · · · · · · · · ·						

Class, Part & Final Year B. Tech (Electronics & Telecommunication									cation
(Semester Course Title	:	Engineering), Part IV, Semester VII RF Circuit Design Course Code:						ETE414
Tea	Teaching Scheme (Hours)		Lecture: Practical	03	Hrs/	week	Total Credits	:	03
Eval	uation Scheme (Marks)	:	CIE=30 (20+10)	SEE 70	=	Grand Total=100	Duration of SEE	:	3 hrs
	Revision:	:	Fourth				Month	:	June 2023
Pi	re-requisites	:	ETE212, E	TE21	4, ET	E312			
Со	urse Domain	:	Program E	lectiv	ve- I				
						dy of RF design issue	es, study of F	RF (components,
desig	gn of RF filters, c	ou	pled filters,	ampl	ifiers	, mixers and oscillat	ors.		
Cour will	rse Objectives: T	'he	Course tead	cher	Cou	<i>rse Outcomes:</i> Stud	ents will be	ab	le to
1.	Introduce stu design issues.				1.		ign issues and analyze ents considering RF issues.		
2.	Make students and design diffilter.			-	2.	Analyze and desi filters.	ign different types of RF		
3.	Explain to s analyze and d filters.				3.	Analyze and design	n RF-couple	d fi	lters.
4.	Make student Study of RF their application	со	mponents		4.	Discuss different applications.	RF compon	en	ts and their
5.	Make students amplifiers.			n RF	5.	Design RF amplifie	ers.		
6.	Make students mixers and osc		_	n RF	6.	Design RF mixers a	and oscillato	rs.	
** **	I DRIGGIES		Curi	riculi	ım Co	ontent			Hours
Impo com	Unit I: RF ISSUES Importance of RF design, Electromagnetic Spectrum, RF behavior of passive components, Chip components and Circuit Board considerations, Scattering Parameters, Smith Chart and applications.								
Unit	II: RF FILTER D	ES	IGN						06

Banc	r types and parameters, Low pass filter, High pass filter, Bandpass and Istop filter, Insertion Loss. Special Filter Realizations: Butterworth type filter, byshev type filters, Denormalization of standard low pass design.					
Odd	III: COUPLED FILTERS and Even Mode Excitation, Bandpass Filter Design, Cascading band pass filter ents, Design examples.	06				
	IV: ACTIVE RF COMPONENTS & APPLICATIONS	06				
RF d Netv	iodes, BJT, RF FETs, High electron mobility transistors; Matching and Biasing vorks –Impedance matching using discrete components, Microstrip line thing networks, Amplifier classes of operation and biasing networks.					
Unit	V: RF AMPLIFIER	07				
Char circle	acteristics, Amplifier power relations, Stability considerations, Constant gain es, Constant VSWR circles, Low Noise circuits, high power and multistage lifiers.	0,				
oscil Phas	VI: OSCILLATORS AND MIXERS Basic Oscillator model, High frequency lator configuration, Balanced modulators, Basic characteristics of Mixers, e Locked Loops, RF directional couplers and hybrid couplers, Detector and odulator circuits.	07				
Assi	gnments: Based on the following activity					
	e Report on Industrial Visit					
	e simulation of the RF circuits using Simulation Tools like Altium, Microwave O	ffice,				
PAD		•				
L-ED	IT, S-EDIT, HFSS or any other.					
3. Ha	rdware Implementation of the application-oriented circuit with the help of circ	uits				
from	said curriculum.					
4. So	lving miscellaneous questions based on said curriculum.					
Sugg	jested Text Books:					
1.	Reinhold Ludwig and Powel Bretchko, RF Circuit Design, Theory and Appl Pearson Education Asia, First Edition, 2001.	ications,				
2.	James Hardy, "High Frequency Circuit Design", Resto Publishing Co., NewYork	ζ,				
Sugg	ested Reference Books:					
1.	Joseph. J. Carr, Secrets of RF Circuit Design, McGraw Hill Publishers, Third Edit 2000.	tion,				
2.	Mathew M. Radmanesh, Radio Frequency & Microwave Electronics, Pearson					
າ	Education Asia, Second Edition, 2002.	ilov 0				
3.	Ulrich L. Rohde and David P. NewKirk, RF / Microwave Circuit Design, John Wi Sons USA	ney &				
	2000.					
4. Roland E. Best, Phase - Locked Loops : Design, simulation and applications, McGraw						
4.	Roland E. Best, Phase - Locked Loops: Design, simulation and applications, McG Publishers 5TH edition 2003.	Fraw Hill				

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part VIII							
Course Title	:		Course Code:	:	ETE 415				
Teaching Scheme (Hours)	:	Lecture: 03 Hrs/week Tutorial:		Total Credits	:	03			
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs		
Revision:	:	Fourth	Fourth			:	June 2023		
Pre-requisites (if any)	:	ETE 222, ETE 214, EC 313							
Course Domain	:	Open Elec	tive-I						

Course Rationale: This course deals with basic concepts of sensing and actuating technology, identifiers, and identification technology, RFID Technology, wireless protocols used for internetworking, Power line communication, protocols for networking, and utility metering.

Cour	rse Objectives: The Course teacher will	Cou	rse Outcomes: Students will be able to
1.	Study of wireless protocols used for internetworking	1.	Explain the Internet of Things and the entities involved therein.
2.	Study of different topologies	2.	Explain the wireless protocols involved in IoT
3.	Study of RFID Technology	3.	Illustrate the working principle of RFID technology
4.	Understanding power line communication	4.	Describe the issues in power line communication
5.	Study of protocols for networking	5.	Explain the protocols involved in networking and automation
6.	Study of protocols for utility metering	6.	Explain the M2M protocols involved in utility metering

Curriculum Content	Hours				
Unit I - Introduction to IoT					
Introduction, history, objects in IoT, identifiers, identification technology, sensing and	04				
actuating technology, connection and network of objects,					
Unit II - IEEE 802.15.4					
IEEE 802 family protocols, physical layer, Media access control layer, Use of 802.15.4	07				
protocol, IEEE 802.15.4e, IEEE 802.15.4g, challenges and requirements in WSN, issues					
in nodes and communications					
Unit III - RFID technology and issues					
Introduction, RFID principle, RFID system components, concepts and terminology-RF	07				
identification, transponder classes, standards, system architecture. RFID applications					
and research issues.					
Unit IV - Power line communication					

Intro	duction, existing PLC technologies, types of technologies, security, performance	07						
issue	es, standards and normalization, home network application architecture, PLC role							
in Io'	T, ideal PLC system for M2M and its issues.							
Unit V - M2M protocols for networking and automation								
Introduction to BACnet protocol, LonWorks platform, Modbus, KNA, ZigBee, Z-wave protocols								
Unit	VI - M2M protocols for utility metering							
Intro	oduction to M-bus, wireless M-bis, ANSI C 12 suite, DLMS/COSEM	07						
Sylla	Minimum 5 Assignments should be conducted on basis of the above-mentioned Theory Syllabus of this subject.							
Suyy	gested Text Books:							
1. Oliver Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things- Key applications and protocols" Wiley								
2.	Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things" Wiley							
Suggested Reference Books:								
1.	1. Sudeep Mishra, Anandarupmukherjee and Arijit Roy, Introduction to IoT, New Delhi:							
	University Cambridge Press, 2021.							
2.	Arsheep Bahga, Vijay Madisetti "Internet of Things- A hands on approach" Orient							
	Blackswan Private Limited - New Delhi							

Class, Part & Semester Class, Part & Semester Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII									
	Course Title	:	Micro Elect	Course					ETE415
Т	eaching Scheme (Hours)	:		03 H	Irs/	week	Total Credits	:	03
Ev	Evaluation Scheme (Marks):CIE=30 (20+10)SEE = 70Grand Total=100Duration of SEE:					3 hrs			
	Revision:	:	Fourth				Month	:	June 2023
	Pre-requisites	:	BS-11A2, En	gine	erin	g Physics, ETE212-l	ECAD-I		
	Course Domain	:	Open Electiv	<u>re-</u> I					
mate pack	rse Rationale: This erials, modelling of laging.	ME	MS, MEMS sv	witch	ies,	transducers, senso	rs and actu	ato	ors, MEMS
Cour	rse Objectives: The C				LOU	rse Outcomes: Stud			
1.	Introduce students of MEMS technolog	y.]	1.	Explain fundamen and its application		IS 1	technology
2.	Give knowledge to students about MEMS materials and fabrication processing Discuss material used for MEMS device fabrication processes.					levices and			
3.	Enable students mechanical models	of		s.	3.	Estimate perform	ing of MEM	S d	
4.	Give ideas to stude and models of MEM		• •	es	1 .	Illustrate types switches	and model	S	of MEMS
5.	Make students a transducers, sensor		are of MEM and actuators.	[5.	Classify MEMS Tractuators.	ansducers,	Se	nsors and
6.	Teach students about MEMS packaging.	out	t how to mak	ke 6	5.	Explain MEMS pac	kaging.		
			Curriculi	um C	Cont	ent			Hours
Intro	Unit I-Introduction Introduction to MEMS technology, MEMS fabrication, Power Handling and Reliability of MEMS devices, MEMS applications.						ty 06		
Unit II-MEMS materials Semiconductors and their processing, silicon micromachining techniques, Thermo responsive Materials, Piezoelectric Materials, Electro strictive/Management Materials, Rheological Materials Ceramics, Polymers and their synthesis.						06			
Intro	t III-Modeling of ME oduction, Mechanical ms, Spring Constant o	Mo	odeling of MEI					ixe	ed 06

Unit	IV-MEMS Switches	06					
Intro	oduction to MEMS switches, Electrostatic Actuation, Capacitive shunt and series						
swite	switches: Physical description, circuit model and electromagnetic modelling;						
Tech	Techniques of MEMS switch fabrication.						
Unit	V-Transducers, Sensors and Actuators	06					
	oduction, Principles of sensing and actuation, Microplates, Capacitive effects, Flow						
	surement using Integrated paddle-cantilever structure, MEMS Gyroscopes.						
Chen	nical and Biological Transducers: basic concepts of cellular biology, chemical						
sens	ors, molecule-based biosensors, cell-based biosensors.						
	VI-Integration and Packaging	06					
Role of MEMS packages, types of MEMS packages, module packaging, packaging							
	erials and reliability issues.						
	gnments: Based on the following activity						
	. The Report on Industrial Visit	_					
2	. The Design and simulation of microscale range devices with MEMS component	s using					
2	Simulation Softwares/Tools like COMSOL, SUGAR. Solving miscellaneous questions based on said curriculum.						
	gested Text Books:						
1.	MEMS: Theory Design and Technology - Rebeiz, G.M. John Wiley & Sons						
2.	RF MEMS and their Applications- Varadan, V.K., Vinoy, K.J. and Jose, K.J., John Wile	y &					
	Sons						
Sugg	gested Reference Books:						
1.	Physics of Semiconductor Devices-Sze, S.M, John Wiley & Sons. 1994						
2.	RF MEMS Circuit Design for Wireless Communications - De Los Santos, H.J, Artech	1					
	House.						
3.	Micromechanics & MEMS - Trimmer, W., IEEE Press						

Class, Part & Semester	:	Fina	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII							
Course Title	:	Rei	mote Sens	Course Code:	:	ETE415				
Teaching Scheme (Hours)	:	Lecture: 03 Hrs/week Tutorial:			Total Credits	:	03			
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs			
Revision:		Fourth	Fourth				June 2023			
Pre-requisites	:	ETE 315, Data Communication, Image Processing								
Course Domain	:	Open Elec	tive-I							

Course Rationale: This course deals with basic fundamental concepts of remote sensing and GIS, GIS data sources, its types, analysis and planning of GIS, implementation of GIS, working and segments of GPS, and integration of GIS-RS.

Cour	rse Objectives: The Course teacher will	Cou	Course Outcomes: Students will be able to				
1.	Introduce students about remote sensing basic concepts and types, terminology and nomenclature of the discipline.	1.	Describe Remote Sensing concepts, physical fundaments and components and adequately use vocabulary, terminology and nomenclature of the discipline				
2.	Give knowledge to students about GIS basic concepts.	2.	Understand main concepts that define Geographic Information Systems.				
3.	Make students aware of the classification of GIS data structure, types and standards.	3.	Classify & interpret GIS data sources, types & data standards.				
4.	Enable students to analyze, plan and implement GIS.	4.	Understand the analysis, planning & implementation of GIS				
5.	Make students aware of working and segments of GPS.	5.	Understand the working and segments of GPS				
6.	Make students able to integrate GIS and RS to solve real-world problems.	6.	Understand the integration of GIS - RS & use of them to solve real-world problems				

Curriculum Content	Hours
Unit I: Remote Sensing Fundamentals & Development	06
Definition, Types, Chronological Development, International Remote Sensing Centers,	
Indian Remote Sensing Centers & their Activities, Satellite Programs of India, Elements	
of EMR - Wavelength Regions, Energy Interaction in Atmosphere - Absorption,	
Scattering, Atmospheric Windows, Terrestrial Interaction, Spectral Reflectance Curves,	
Active & Passive Remote Sensing, Classification of Remotely Sensed Data	

Unit II. CIC (Coognaphia Information Cystem) Introduction	0.0							
Unit II: GIS (Geographic Information System) Introduction	06							
Definition of GIS, The Origins of GIS, What Is CADD? What Is AM/FM? What Is GIS?								
Applications, GIS Industry & GIS Software: GIS Software Vendors, GIS Products, GIS								
Users, GIS Services, Benefits of GIS, Map Data Security, Elimination of Redundancy, Map								
Revisions, Search & Analysis of Map Data, Productivity of Employees, Integration of Map								
Data								
Unit III: GIS Data	06							
Sources, Collection & Entry, Digitizing, GPS Surveying, Digital Ortho Photography,								
Satellite Imagery, GIS Data Formats & Standards, Vector Data, Raster Data, Raster								
Images,								
DOD Spatial Data Standards (SDS), Spatial Data Transfer Standard (SDTS), Open								
GeoData Interoperability Specification (OGIS).								
Unit IV: GIS Analysis, Planning and Implementation	06							
Network Analysis, Digital Terrain Modeling & Analysis, Grid Cell GIS Modeling	00							
&Analysis, GIS Plan, Components of GIS Plan, Phases – Planning, Analysis,								
Implementation, Successful Implementation of GIS, Management Support, Leadership &								
Vision, Data Conversion & Maintenance, Hardware and Software, User Training, Data								
Communication, Software Customization, User Support, Funding								
Unit V: Introduction to Global positioning system	06							
GPS Satellite Constellations, GPS Segments: Space, Control, User, Signals & Codes, GPS								
Receivers. Operating Principle & Sources Of Errors in GPS, Modes of Measurements &								
Post Processing of Data, Accuracy of GPS Observation. GPS Applications in Various								
Fields, Indian Regional Navigation Satellite System (IRNSS) - NAVIC								
Unit VI: Integration of Remote sensing and GIS	06							
Remote Sensing and GIS Synergy, Need For Integration, Facilities for Integration,								
General View on Applications, Case Studies- Land Record, Utility Management, Oil And								
Gas, Global Change.								
Assignments: Based on the following activity								
1. The Report on Industrial Visit								
2. GIS analysis using software tools like ERDAS IMAGINE, ENVI, PCI Geomatica, GRASS GI	S SAGA							
GIS or any other.	o, oriari							
3. Solving miscellaneous questions based on said curriculum.								
Suggested Text Books:								
1. The GIS Handbook – By G.B. Korte 5th Edn. Oxford press	_							
2. An Introduction to Geological Information System – By Ian wood, Sarah Cornelius,								
Carver, Pearson Education								
Remote Sensing and Geographical Information Systems – By M.Anji Redd								
Publications								
Suggested Reference Books:								
1. Remote Sensing Application and Geographic Information Systems Recent Trends – By								
Muralikrishna I.V., TMH	-							
2. Principles of Geographical Information Systems (Spatial Information Systems) - b	v Peter							
A.								
Burrough (Author), Rachael A. McDonnell , Oxford University Press								
2 arrough (manor), manacrin riesonnen, omora omversity riess								

3. Remote Sensing & Image Interpretation – By Thomas M.Linnesand, R.W.Kiefer, Jonathan W. Chipman, Wiley Publications.

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII							
Course Title	:	Softw	Course Code:	:	ETE 415				
Teaching Scheme (Hours)	:	Lecture : Tutorial :	03 Hrs/	Total Credits	:	03			
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 Hrs		
Revision:	:	Fourth	Fourth				June 2023		
Pre-requisites (if any)	:	ETE321, ETE322, ETE323							
Course Domain	:	Open Electi	Open Elective-I						

Course Rationale: A **Software Defined Radio (SDR)** is a radio communication system that employs reconfigurable software-based components for processing and conversion of digital signals. Unlike traditional radio communication systems, these radio devices are highly flexible and versatile. This is an emerging technology used to connect our ever increasing wireless world.

Cours	se Objectives: The Course teacher will	Cou	rse Outcomes: Students will be able to
1.	Provide knowledge of fundamentals and state-of the art concepts in software defined radio.	1.	Study Needs, Characteristics, Benefits and Design Principles of a Software Radio.
2.	Explain the various components of software-defined-radios with the understanding of their limitation and application of software-defined-solutions to overcome such limitations.	2.	Study design aspects of software radios
3.	Explain about the interplay of analog and digital signal processing for power as well as spectrum efficient transmission and reception of signal.	3.	Understand concept of Smart Antennas
4.	Explain the applications of Software Defined Radios.	4.	Study key hardware elements and related Trade-Offs

Curriculum Content					
Unit I- Fundamentals of SDR	06				
Software Radios, Needs, Characteristics, Benefits, Design Principles of a Software					
Radio,					
Radio frequency implementation issues, Principal Challenge of Receiver Design.					
Unit II- RF and SDR	06				
RF Receiver Front-End Topologies, Enhanced Flexibility of the RF Chain with					
Software					
Radios, Transmitter Architectures and their issues, Noise and Distortion in the RF					
Chain,					

Timir	g Recovery in Digital Receivers Using Multirate Digital Filters.	
Appro Comp	Oraches to Direct Digital Synthesis, Analysis of Spurious Signals, Spurious Conents due to Periodic Jitter, Band-pass Signal Generation, Hybrid DDS-PLL ms, Generation of Random Sequences, Parameters of data converters.	06
Conce Algor	IV- Smart Antennas Ept of Smart Antennas, Structures for Beam-forming Systems, Smart Antenna ithms, Digital hardware choices, Key Hardware Elements, DSP Processors, Field ammable Gate Arrays, Trade-Offs in Using DSPs, FPGAs and ASICs.	06
Unit Y Powe resou	V- Case studies in Radio System r Management Issues, Object-oriented representation of radios and network rces, Mobile Application Environments, Joint Tactical Radio System, Case studies tware radio design.	06
Appli Imple	VI- Applications of SDR cations of SDR in advance communication systems, challenges and issues, ementation, Parameter Estimation- Environment, location, other factors, vertical off, network interpretability.	06
	ested list of Tutorials and Assignments: num 8 Assignments based on syllabus contents.	
Sugge	ested Text Books:	
1.	Jeffrey H. Reed, "Software Radio: A Modern Approach to Radio Engineering", Pre-Hall PTR; May 2002 ISBN: 0130811580	ntice
2.	Dillinger, Madani, Alonistioti (Eds.), "Software Defined Radio, Architectures, Syst and Functions", Wiley 2003	ems
3.	Bard, Kovarik, "Software Defined Radio, The Software Communications Architect Wiley 2007	ture",
4.	Bard, John and Kovarik, Vincent, "Software Defined Radio: The Software Communications Architecture", Wiley Series in Software Radio, 2007.	
Sugge	ested Reference Books:	
1.	Johnson, C.R. and W.A. Sethares, "Telecommunication Breakdown: Concepts of Communication Transmitted via Software-Defined Radio, Pearson Prentice Hall,	2004
2.	Bard, John and Kovarik, Vincent, "Software Defined Radio: The Software	

Class, Part &		Final Year B. Tech (Electronics & Telecommunication										
Semester	:		Engineering), Part IV, Sem VII									
Course Title	:	Majo	r Project (Pha	Course Code:	:	ETE416L						
Teaching Scheme (Hours)	:	Practical:	02 Hrs. /wee 26 hrs.	Total Credits	:	04						
Evaluation Scheme (Marks)	:	IPE = 50	EPE= NIL Total= 50		Duration of EPE	:	03 Hrs.					
Revision:	:	Fourth	Fourth Month : June 2									
Pre-requisites	:	ETE212, ETE215, ETE313, ETE316L, ETE317, RM 311, ETE324,										
(if any)		ETE326L	ETE326L									
Course Domain	:	Program Coi	e	_								

Course Rationale:

This course deals with identifying, classifying and formulating the problem and finding technological solution to correct the problem. The students are encouraged to find the technological solution on societal, environmental related problems.

Co	urse Objectives: The Course teacher will	vill <i>Course Outcomes:</i> Students will be able to					
1.	Understand basic stages in electronic	1.	Identify social, environmental, market				
1.	system design	1.	needs and solutions.				
2.	Surveying the problem and finding	2.	Explain design and development stages in				
۷.	technological solution.	۷.	electronics engineering projects.				
3.	Designing electronics systems.	3.	Apply engineering knowledge for solving				
Э.		Э.	real world problems.				
4.	Learning and using circuit simulation	4.	Manage project and finance.				
4.	and development tools	4.					
5	Working in team to accomplish task	5.	Provide technological solutions on recent				
Э		ე.	problems and lifelong learning.				
6.	Project management and life-long	6.	Work in team, follow ethical practices, and				
0.	learning	U.	prepare documentation and presentation.				

Sr.	Course curriculum
No.	
1.	The project work is to be carried out in two semesters of final year B. Tech. (E & TC), semester VII & VIII. Each major project group will consists of maximum 3 students.
	In semester – VII, group will select a project with the approval of the guide and submit the synopsis of project in the month of August. The group is expected to complete detailed system design, layout etc. and at least 50% project work should be completed

in semester – VII, as a part of term work. In addition all students of project group will deliver the seminar on the proposed project only. Team of faculty members and guide will assess the term work.

If a group of student select a project under sponsored category from industry, it is essential that they should take prior written permission & approval at the beginning of semester-VII from Head of Institution through Head of Department & Concerned Guide.

General Instructions:

Students have to submit the synopsis up to 30^{th} August. They have to submit monthly progress reports. Work in laboratory under supervision of guide. At the time of semester end assessment demonstrate the project. They have to bring model, convey technical details using PPT.

Suggested Text Books/Reference Books/Manual

- 1. Articles from reputed journals, magazines, websites, real world problems, case studies, Survey reports
- 2. Institute's Laboratory Course Manual and equipment-wise Standard Operating Procedure to follow.

Class, Part& Semester				Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII							
Course Title :			Digital Image Processing Laboratory			Course Code:	:	ETE411L			
Teaching Scheme (Hours)		:	Practical :	02 Hrs./week		Total Credits	:	01			
Evaluation Scheme (Marks)		:	IPE/IOE= NA	EPE=50 Total= 50 EOE=NA		Duration of EPE	:	03 Hrs.			
	Re	vision:	:	Fourth				Month	:	June 2023	
1		requisites if any)	:	ETE316L- A	dvanced	pro	gramming techr	niques			
		se Domain	:								
		Rationale: In B/SCILAB/PY			course s	tude	ents can do hand	ls-on progra	amı	ming using	
Cou		_		Course teach		Cou	irse Outcomes:				
1.	acqı	uisition.		image format		1.	Demonstrate basic operations on digital image.				
2. Explain describe color and gray image conversion processing and their interconversion.			_	2.	Demonstrate Gray image representation techniques.						
3.	Des	cribe image er	nha	ncement algor	ithms	3.	Demonstrate enhancement al	application gorithms to o		of image ital image.	
4.	_	lain different cessing algorit		norphological s.	image	4.	Demonstrate dechniques.	color imag	e	representation	
5	Explain different image compression			5.	Demonstrate application of morphological image processing algorithms on Digital Image.						
6.	6. Explain image representation and segmentation algorithms.			and	6.	Demonstrate in on digital Image		tat	ion algorithms		
Sr. No. List of Experiments											
	1. Brightness Enhancement										
	2.	Contrast Manipulation									
	3.	Histogram Equalization									
	4.	4. Determination of Image Negative									
	5.	Threshold O	per	ation							

6.	Gray level slicing without preserving background							
7.	7. Gray level slicing with preservation of background							
8.	Logarithmic Transformation							
9.	Power Law Transformation							
10.	10. Spatial domain Filtering: Smoothing and Sharpening image							
11.	. Noise minimization using median Filter							
12.	12. Addition, Subtraction, Multiplication, Division of image							
13.	Extraction of Red Green and Blue Components of color							
14.	Erosion and Dilation of image							
	al Instructions: NA							
Suggested Text Books/ Reference Books/Manual								
1.	Gonzalez, Rafel C. and Woods, Richard E., "Digital Image Processing", Second Edition, Prentice Hall.							
2.	M Sonka, V Hlavac and R Boyle, Image Processing, Analysis and Machine Vision, PWS.							

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII							
Course Title	:	ARM and Embedded systems Laboratory			Course Code:		ETE412L		
Teaching Scheme (Hours)	:	Practical:	02 Hrs./week		Total Credits		01		
Evaluation Scheme (Marks)	• IPF = Nil		Total= 50	Duration of EPE		03 hrs			
Revision:		Fourth			Month	:	June 2023		
Pre-requisites (if any)	:	ETE313							
Course Domain : Prog		Program Co	rogram Core						

Course Rationale:

This course deals with study of 32-bit ARM 7 architecture and understanding the fundamentals of Embedded systems. Students should learn interfacing and programming aspects.

Cou	urse	e Objectives: The Course teacher will	Co	urse Outcomes: Students will be able to				
1.		ndy and understand the architecture ARM7TDMI family.	1.	Discuss the architecture of ARM7TDMI microcontroller.				
2.		ıdy assembly language instructions ARM microcontroller.	2.	Explain the instruction set of ARM microcontroller				
3.	mi	rite programs for ARM crocontroller in assembly language d c language.	3.	Write programs in assembly and C language for ARM microcontroller family.				
4.	Un	derstand the memory management	4.	Discuss the memory management scheme of ARM microcontroller.				
5	То	be familiar with embedded systems	5.	Compare the features of 8 bit, 16 bit and 32 bit microcontrollers.				
6.		derstand applications of embedded stems	6.	Illustrate the features and applications of embedded systems.				
		List of E.	хрег					
Sr. No.			_	e performed from following list based on				
	1.	Blinking LEDs interfaced with ARM m	nicro	ocontroller.				
	2.	Switch interfacing and programming						
	3.	Relay interfacing and programming						
	4.	Seven segment interfacing and progra	amn	ning				
	5.	DC motor clockwise and anticlockwis	e pr	ogramming				
	6.	ADC/DAC interfacing and programmi	ng					
	7.	LCD interfacing and programming						
	8.	Buzzer interfacing and programming						
	9.	9. Stepper motor interfacing and programming						
	10. RTOS programming							
	11.	11. ARM based simulation						
	12. Use and handling Integrated Development Environments for ARM controller							
Gei	General Instructions: Simulation and hardware-based experiments should be conducted.							
Sug	gges	sted Text Books/ Reference Books/Mo	<u>an</u> uc	al				
1		ARM architecture reference manual						

2.	Sloss, Symes, Wright, "ARM system developers guide" Morgan Kaufman, Elsevier, publication
3.	Raj Kamal, "Embedded Systems: Architecture, Programming and Design", TMH, 2003.
4.	Wolf, Wayne, "Computers as Components: Principles of Embedded Computing System Design, Morgan Kaufman Publishers, 2001

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII					
Course Title	:	Microwave Engineering Laboratory			Course Code:	:	ETE413L
Teaching Scheme (Hours)	:	Practical:	02Hrs/week		Total Credits	:	01
Evaluation Scheme (Marks)	:	IPE/IOE= NIL	EOE=50	Total=50	Duration of EOE	:	03 hrs
Revision:	:	Fourth			Month	:	June 2023
Pre-requisites (if any)		ETE 312					
Course Domain		Program Core					

Course Rationale: The lab course will give a practical exposure to students to learn the characteristics of Microwave components and devices. To gain the practical hands on experience by exposing the students to various microwave components.

Co	urse Objectives: The Course teacher will	Co	urse Outcomes: Students will be able to
1.	Inculcate fundamental concepts of microwave engineering and its applications	1.	Understand microwave frequency bands, characteristics of microwaves and its applications
2.	Analyze the rectangular waveguides and field equations in rectangular Waveguide.	2.	Describe the types of waveguides, rectangular waveguides and field equations.
3.	Categorize different types of microwave components based on their applications.	3.	Describe waveguide components for various applications
4.	Share the knowledge to use microwave oscillators & amplifiers in microwave communication and Compare their characteristics.	4.	Explore and analyze various microwave tubes.
5	Introduce the students to various microwave solid state devices used in microwave amplifiers and oscillators.	5.	Understand and analyze the various microwave solid state devices.
6.	Demonstrate the ability to measure different microwave parameters using microwave bench setup.	6.	Perform measurements on microwave devices and networks.

List of Experiments

Sr. No.	Experiment Name						
1.	Study of field patterns of various modes inside a rectangular waveguide using Virtual						
	lab.						
2.	Study of field pattern of various modes inside a rectangular waveguide cavity using						
	Virtual lab.						
3.	Measurement of Unknown frequency using direct and indirect method.						
4.	Measurement of wavelength by slotted line method.						
5.	Measurement of VSWR of unknown load.						
6.	Concept of generalized n-port scattering parameters, and formulation of these						
	parameters into 2-port reflection and transmission coefficients.						
7.	Measurement of attenuation.						
8.	Measurement of impedance of unknown load.						
9.	Determination of VI characteristics of Gunn diode using microwave test bench.						
10.	Study of characteristics of E-Plane Tee and H-Plane Tee.						
11.	Study of characteristics of directional coupler.						
12.	Measurement of insertion loss of the waveguide						
13.	Measurement of phase constant of the waveguide						
14.	S- Parameter measurement of the magic tee						
15.	Measurement of Microwave Parameters such as Return loss, Bandwidth, Smith Chart						
	using Vector Network Analyzer.						
	eral Instructions: Any 8 experiments based on above syllabus but not limited to this list ld be conducted.						
Sugg	nested Text Books/ Reference Books/Manual						
1.	Samuel Y. Liao, Microwave Devices and Circuits, Pearson, 3rd Edition, 2003.						
2.	Pozar, David M. <i>Microwave Engineering</i> . John Wiley & Sons, 2011.						
3.	Peter A. Rizzi, Microwave Engineering Passive Circuits, PHI, 3rd Edition, 1999.						
4.	M.L. Sisodia, G.S.Raghuvanshi, Microwave Circuits and Passive Devices Wiley Eastern Ltd., New Age International Publishers Ltd, 1stEdition, 1995.						
5.	R.E. Collin, Foundations for Microwave Engineering, IEEE Press, John Wiley.						

6.	Srivastava, Ganesh Prasad and Vijay Laxmi Gupta. Microwave Devices and Circuit Design. PHI Learning Pvt. Ltd., 2006.
7.	Sharma, K. K. Fundamentals of Microwave & Radar Engineering. S. Chand Publishing, 2011.
8.	Kulkarni, Muralidhar. Microwave and Radar Engineering. Umesh Publications, New Delhi, 5th Edition.
9.	Gottapu Sasi Bhushana Rao, Microwave and Radar Engineering, Dorling Kindersley (India), New Delhi, India, 2014 (Licensees of Pearson Education)

	Syllabus w.e.f. 2023-24									
	Class, Part & Final Year B. Tech (Electronics & Telecommunication									
	Se	Semester : Engineering), Part IV, Semester VII								
	Cou	ırse Title	:	Wireless	Netwo	rks l	Laboratory	Course Code:	:	ETE414L
Te		ing Scheme Hours)	:	Practical :	02 Hrs.	/we	ek	Total Credits	:	01
Evo		tion Scheme Marks)	:	IPE=50 IOE= Nil	EPE/EOE= Total=50 Nil		Duration of IPE	:	03 hrs	
	R	evision:	:	Fourth				Month	:	June 2023
		requisites (if any)	:	ETE222L, ET	ГЕЗ22Т,					
(se Domain	:	Program Ele	ctive-I					
opt mo	tics a bilit urse	and waveguid y. The course Objectives: T	es v air 'he	wireless netw	orks hav different er will	e be	led media such a ecome crucial fo ects of wireless urse Outcomes: Apply fundame	r enabling fl networks. Students w	lexi	ibility and oe able to
1.	cor			llar commun		1.	of mobile cellu	-	Jus	in the design
2.	Cha pro	aracterize an	cha	analyze the nisms of mob ents		2.	Understand ba and models	sic propaga	tior	n mechanisms
3.	Exp fad		cep	ot of multipa	th and	3.	Understand eff	ects of fadir	ıg.	
4.	_	olain concept d signaling	of	wireless netw	orking	4.	Compare communication signaling syste	n and und	ind lers	
5	mu	monstrate t lti-antenna nmunication	he sys		r and vireless	5.	Understand us systems	e of Multica	arri	ier and MIMO
6.	evo	learn abou plution and plications of 5		mobile gene architecture	rations and	6.	Differentiate generations of	among mobile stan	th da	
					List of Ex	xper	iments			
Sr. No.							Experiment			
1.0	1.			Study of :	sections	of 3	G mobile phone	trainer.		

2.	Study of 3G network AT commands.
3.	Study and starting 4G VoLTE Smart Phone.
4.	Study and analyze the Power Management Unit in 4G LTE Smart Phone.
5.	Study and analyze of SIM Interface section in 4G LTE Smart Phone.
6.	Study and analyze that a mobile is powered ON at the alarm Set Time (Function of
	RTC system) in 4G LTE Smart Phone.
7.	Study and understand 4G AT Commands
8.	Study of real-time operation of 5G VoLTE Smart Phone.
9.	Study of Dual SIM interface section of 5G VoLTE Smartphone.
10.	Study of Battery charging circuit of 5G VoLTE Smartphone.
11.	Study of Power management unit 5G VoLTE Smartphone.
12.	Study of Buzzer, Vibrator and Mic Speaker units of 5G VoLTE Smart phone.
13.	Study of RF signals using RF Spectrum Analyzer module
14.	Visit to Mobile Base station or Wireless station (Optional)
15.	Any 8 experiments based on above syllabus but not limited to this list should be conducted using hardware/software/simulator/virtual lab etc.
	al Instructions: Any 8 experiments based on a syllabus but not limited to this list be conducted.
Sugges	sted Text Books/ Reference Books/Manual
1.	Wireless Communications Principals & Practice - Theodore S. Rappaport, Pearson
2.	Mobile Communications - Jochen Schiller, Pearson
3.	Wireless Communication - Goldsmith Andrea, Cambridge University Press
4.	Fundamentals of Wireless Communication - David Tse and Pramod Viswanath, Cambridge University Press
5.	Wireless Digital Communications Modulation and Spread Spectrum Applications Kamilo Feher, PHI
6.	Wireless Communications, P. Muthu Chidambra Nathan, PHI
7.	Wireless Communication Systems: From RF Subsystems to 4G Enabling Technologies by Ke-Lin Du and M. N. S. Swamy, Cambridge University Press
8.	William C.Y.Lee, "Mobile Communications Engineering Theory & Applications", TMH.
9.	V.K.Garg, J.E.Wilkes, "Principle and Application of GSM", Pearson Education.

	Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII						
	Course Title	:	PLC and A	Automa	tion	Laboratory	Course Code:	:	ETE414L
Те	aching Scheme (Hours)	•	Practical:	02 Hrs.	./we	ek	Total Credits		01
Eva	uluation Scheme (Marks)	:	IPE = 50	EPE/EOE= Total= 50		Total= 50	Duration of IPE		03 hrs
	Revision:	:	Fourth				Month		June 2023
F	Pre-requisites (if any)	:	ETE313				1		
\boldsymbol{c}	ourse Domain	:	Program Ele	ctive-I					
	ırse Rationale:		1108141111111	JOING I					
	s course deals wit	h t	he study of Pl	LC archit	tectu	re, ladder diagr	am and pro	gra	mming.
Coi	irse Objectives: T	he	Course teach	er will	Cou	rse Outcomes:	Students w	ill l	oe able to
1.	Understand the automation				1.	Explain the nee	ed of automa	tio	n for industry
2.	Study the PLC an	d t	heir types		2.	and society Describe the P	LC types and	d aı	rchitecture
3.	Study the progra			in PLC	3.	Write program for PLC to control the application			
4.	Understand the	e	need of P	LC in	4.	Explain the roautomation.	ole of PLC i	n n	nanufacturing
5			mmissioning Es	and	5.	Explain the automation.	role of P	LC	in process
6.	Study of the SCA				6.	Discuss the insissues in PLCs	tallation and	d co	ommissioning
			j	List of E	xper	iments			
Sr. No.	Minimum ei syllabus.	gh				performed fr	om followi	ng	list based on
	1. Demonstration	on	of PLC archite	ecture					
	2. PLC Ladder l	ogi	c programmi	ng					
	3. Analog signa	lin	terfacing and	sensing	;				

4.	Digital signal interfacing and sensing							
5.	DC motor control							
6.	Stepper motor control							
7.	AC motor control							
8.	Switch interfacing and sensing							
9.	Relay interfacing and controlling							
10.	Delay generation for event control							
11.	Pulse counter application							
12.	SCADA based system simulation							
	General Instructions: Simulation and hardware-based experiments should be conducted.							
Sugges	sted Text Books/ Reference Books/Manual							
1.	Programmable Logic Controllers, John & Fredric Hackworth, Pearson							
2.	Programmable Logic Controllers, Webb & Reis, PHI							
3.	Distributed computer control for Industrial Automation, Popovic & Bhatkar							
4.	Introduction to Programmable Logic Controllers, Gary Dunning, Thomson							
5	SCADA: Supervisory Control And Data Acquisition By : Stuart Boyer ISA							

		ss, Part & emester	:	Final Year B. Tech (Electronics & Telecommunication : Engineering), Part IV, Semester VII							
	Cou	ırse Title	:	RF Circu	ıit Desiş	gn L	aboratory	Course Code:	:	ETE414L	
Te		ing Scheme Hours)	:	Practical:	02 Hrs	/we	ek	Total Credits	:	01	
So		aluation ne (Marks)	:	IPE=50 IOE= NA	EPE= NA Total=50 EOE= NA		Duration of IPE	:	03 hrs		
	Re	evision:	:	Fourth				Month		June 2023	
1	Pre-	requisites	:	ETE212L, ET	`E214L			ı			
-c	our	se Domain	:	Program Ele	ctive-I						
Cou	urse					exp	erimental study	of different	RF	filters, mixers	
			'ho	Course teache	or will	Co	urca Outcomaci	Studente w	:11 k	a abla to	
				re of RF design			Course Outcomes: Students will be able to				
1.	iss		wa	re of the design		1.	1. Discuss RF design issues				
2.				to analyze and es of RF filter.		2.	Analyze electronic components considering RF issues.				
3.	Exp		nts	how to analyz		3.		Analyze and design different types of RF filters			
4.	Ma	ke students a	wa	re of the Study eir application		4.	Discuss different RF components				
5	Ma	ke students al plifiers.				5.	Describe RF an oscillators	ibe RF amplifiers, mixers and			
6.	Ma	ke students al	ble	to design RF 1	mixers	6.	Design RF circ	uits			
	and	d oscillators.		,	ict of F						
Sı	r			L	usi UJ E.		<i>iments</i> Fitle				
N							THE				
	1.			Study of sca	ittering	para	ameters of RF co	omponents			
	2.			Study	of the a	ppli	cation of Smith (Chart			
	3.		Ι	Design and Cha	aracteri	stic	assessment of d	ifferent filte	rs		
	4.			Study of ch	aracter	istic	s of RF diodes, E	BJTs, FETs			
	5.			Design and	l charac	teris	stic study of RF A	Amplifiers			

6.	Design and characteristic study of RF Multistage Amplifier
7.	Study of characteristics of RF Oscillators
8.	Study of characteristics of RF Mixers
9.	Study of characteristics of RF Modulator and Demodulator circuits
10.	Study of characteristics of RF Directional Couplers
11.	Study of Voltage Standing Wave Ratio (VSWR)
12.	Study of RF design issues and PCB designing
Genera	al Instructions:
1.	Minimum 8 Experiments from above list should be conducted.
2.	Two experiments out of above list should be based on Simulation Tool.
Sugges	ted Text Books/ Reference Books/Manual
1.	Joseph. J. Carr, Secrets of RF Circuit Design, McGraw Hill Publishers, Third Edition, 2000.
2.	Ian Hickman, " RF HandBook ", Butter Worth Heinemann Ltd., Oxford, 1993.
3.	Reinhold Ludwig and Powel Bretchko, RF Circuit Design, Theory and Applications, Pearson Education Asia, First Edition, 2001.

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VII						
Course Title		Internship-II			Course Code:	:	ETE417	
Teaching Scheme (Hours)	:	Practical:	4-week industrial training after 6 th semester		Total Credits	:	02	
Evaluation Scheme (Marks)	:	IOE = 50	EPE= NIL	Total= 50	Duration of IOE	:	03 Hrs.	
Revision:	:	Fourth			Month	:	June 2023	
Pre-requisites (if any)	:	,	ETE212, ETE215, ETE313, ETE316L, ETE317, RM 311, ETE324, ETE326L, ETE416L					
Course Domain	:	Program Co	re					

Course Rationale:

This course deals with understanding the working culture of industry for students. The students undergoe industrial training for 4 weeks after completion of 6^{th} semester. Students have to understand all technical, managerial, administrative, financial aspects of industry.

Co	urse Objectives: The Course teacher will	Col	urse Outcomes: Students will be able to
1.	To expose students to real working environment and get acquainted with the organization structure, business operations and administrative functions.	1.	Know the industrial working environment.
2.	To have hands on experience in the related field to get exposure with the industrial trend.	2.	Utilize the technical resources.
3.	To promote cooperation and to develop synergetic collaboration between industry and the university.	3.	Write technical documents and appear for interview / power point presentations/technical discussions.
4.	To set the step for future recruitment.	4.	Develop attitude of a team player and ability of life-long learning.
5	Get familiarity with professional skills	5.	Adapt and develop professional skills required for employability.
6.	Understand the information required for entrepreneurship.	6.	Motivation for entrepreneurship.
Sr. No	. Cou	rse o	curriculum

1. Four-week industrial training in a reputed industry from stand point view of electronics engineering, entrepreneurship is mandatory. Students should learn and understand the concepts of industrial organization and management. They should get familiarity with different departments like R & D, production, quality, purchase, sales & marketing and other. Students should submit detail report in the given format to the B.Tech Electronics & Telecommunication Engineering program in which all details of internship must be included. Panel of faculty members appointed by the program coordinator will assess the individual student.

General Instructions:

Students have to submit certificate to department. They have to submit the internship 2 report to department in given format. They have to present their information in PPT format in front of panel of teachers. The internship 2 must be completed after 6th semester in vacation.

1. Articles from reputed journals, magazines, websites, real world problems, case studies, Survey reports

2. Institute's Laboratory Course Manual and equipment wise Standard Operating Procedure to follow.

Class &Semester	:	Final Year B.Tech (Electronics & Telecommunication Engineering) Part IV, Semester VII									
Course Title	:	Professional Ethics	HS411								
Teaching Scheme (Hours)	:	Lecture= 2 hrs. /Week	Credits	:							
Evaluation Scheme (Marks)	:	Assignments : 50 Tild to 25 Company of the company	Written Fest : 25 Grand : 100	Duration of Exam	:	03 Hrs.					
Revision	:	Third		Month	:	June 2023					
Pre-requisites	:	1 7 1	It does not require any pre-requisite as such but eager to know about our profession's connectivity, role and responsibility towards society and environment.								
Course Domain	:	Audit Course at institute	level, Humanities &	Social Science							
Course Rationale	:										
Course Objectives	:: T	he Course Teacher will	Course Outcome.	s: Students will	be	able to					

1.	Explain importance of engineers' connectivity with society and environment.	1.	Realize the role of engineers towards society and environment.
2.	Make students aware of ethics and responsibility of engineers as professionals.	2.	Demonstrate ethical practices and responsibility as a professional.
3.	Make them able to undergo ethical judgments and solve problems.	3.	Make ethical judgments and solve problems.
4.	Develop attitudes required of engineers and values shared by engineers	4.	Get developed for engineers' attitude with sharing of values.
5.	Help them practice decision making & team players.	5.	Practice decision making and team culture.
6.	Describe importance of lifelong learning.	6	Follow lifelong learning attitude.

Curriculum Content	Hours		
Unit I: Engineer, Society and Environment 1. Understanding of the relation between engineering and society/Environment. 1.1 Understanding of the effects and impacts of science and technology on human society. 1.2 Understanding the effects and impacts of science and technology on the natural environment. 1.3 Understanding the characteristics of the modern globalized world.	07		
Unit II: Ethics and engineering Profession 2 Understanding of ethics and responsibilities of engineers as Professionals. 2.2 Understanding of the roles and responsibilities of engineers in Society. 2.3 Understanding of the basic concepts and theories of ethics. 2.4 Understanding the relation between law and ethics and having basic legal literacy. 2.5 Understanding of the nature of professional ethics.2.6 Understanding of the purposes and roles of codes of ethics and those of conduct set by engineering societies and associations. 2.7 Understanding of the social responsibility (SR) of organizations (companies in particular). 2.8 Understanding of ethics in specific areas (and knowledge of concrete cases) 2.9 Understanding the nature of ethics in research and development.	07		
Unit III: Ethical Perception and Problem solving 3 Ability to make ethical judgments and solve problems. 3.2 Understanding and application of methods to identify related factors in ethical issues and to make a structural analysis of them. 3.3 Understanding and application of methods to analyze technical factors in ethical issues and make structural analysis of them. 3.4 Understanding and application of methods to analyze organizational factors and provide organizational solutions. 3.5 Ability to design one's conduct to solve ethical problems Based on the abilities to analyze factors gained through 3.2–3.4, 3.6 Comprehensive problem-solving capability	06		
1. Understanding of the relation between engineering and society/Environment. 1.1 Understanding of the effects and impacts of science and technology on human society. 1.2 Understanding the effects and impacts of science and technology on the natural environment. 1.3 Understanding the characteristics of the modern globalized world. Unit II: Ethics and engineering Profession 2 Understanding of ethics and responsibilities of engineers as Professionals. 2.2 Understanding of the roles and responsibilities of engineers in Society. 2.3 Understanding of the basic concepts and theories of ethics. 2.4 Understanding the relation between law and ethics and having basic legal literacy. 2.5 Understanding of the nature of professional ethics.2.6 Understanding of the purposes and roles of codes of ethics and those of conduct set by engineering societies and associations. 2.7 Understanding of the social responsibility (SR) of organizations (companies in particular). 2.8 Understanding of ethics in specific areas (and knowledge of concrete cases) 2.9 Understanding the nature of ethics in research and development. Unit III: Ethical Perception and Problem solving 3 Ability to make ethical judgments and solve problems. 3.2 Understanding and application of methods to identify related factors in ethical issues and to make a structural analysis of them. 3.3 Understanding and application of methods to analyze technical factors in ethical issues and make structural analysis of them. 3.4 Understanding and application of methods to analyze organizational factors and provide organizational solutions. 3.5 Ability to design one's conduct to solve ethical problems Based on the abilities to analyze factors gained through 3.2–3.4, 3.6			

4 Attitude required of engineers and values shared by engineers. 4.1 Attitude to think autonomously and independently based on an understanding of the responsibility of an engineer. 4.2 Attitude to accept a diversity of values (recognizing the existence of the various value systems different from their own as well as the multiplicity of values). 4.3 Attitude to share values (such as safety emphasized in the codes of ethics) to which engineers should assign paramount importance. 4.4 Attitude and willpower to act on ethical judgments of their own.

Reference Books:

- 1. Charles D. Fleddermann, "Engineering Ethics", Prentice Hall, New Mexico, 1999.
- 2. Seth, M. L., "Principles of Economics", Lakshmi Narain Agarwal, Agra.
- 3. Agarwal, A. N., "Indian Economy", Vikas Publishing House Pvt. Ltd., New Delhi.
- 4. Datta R. and Sundharam, "Indian Economy", K. P. M., S. Chand & Co. Ltd., New Delhi
- 5. Prof. M P Raghavan, "Professional Ethics in Engineering", SCITECH Publication(India) Pvt.Ltd, Second Edition

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII							
Course Title	:	Digital	Digital Television & Multimedia Course Code: : ETE421						
Teaching Scheme		Lecture:	Total		03				
(Hours)	•	Tutorial:			Credits	•	0.5		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 Hrs.		
Revision:	:	Fourth	Fourth Month: June 2023						
Pre-requisites	:	ETE322, ETE323							
Course Domain	:	Program (Program Core						

Course Rationale: In the last thirty three years, there have been many changes since Satellite Communications was changed lot. There has been a complete transition from analog to digital communication systems. The analog techniques are replaced by digital modulation and digital signal processing, while distribution of television programming remains the largest sector of commercial satellite communications, low earth orbit constellations.

Cour will	rse Objectives: The Course teacher	Cou	Course Outcomes: Students will be able to					
1.	Study concept of digital & high definition TV system.	1.	Understand concept of digital & high definition TV system.					
2.	Study advanced TV systems like LCD, plasma, LED, CCTV, etc.	2.	Illustrate advanced TV systems like LCD, plasma, LED, CCTV, etc.					
3.	Study the broadcast standards of Multimedia.	3.	Compare the broadcast standards of Multimedia.					
4.	Study compression techniques for efficient utilization of bandwidth.	4.	Analyze compression techniques for efficient utilization of bandwidth.					

Curriculum Content	Hours			
Unit I- Digital TV Transmission and Reception				
Digital system hardware, Signal quantization and encoding, Digital signals and	06			
parameters, Digital Satellite Television, Digital T.V. Receiver system, Merits of Digital				
TV receiver.				
Unit II- High-Definition TV				
Component coding, MAC signals, MAC encoding format ,scanning frequencies D2-				
MAC Packet Signal , Duo binary Coding ,HDTV Standards & compatibility,				
colorimetric characteristics & parameters of HDTV systems.				
Unit III- Advanced TV systems				
LCD TV System: LCD Technology, LCD Matrix types & operations, Plasma TV System				
: Plasma & conduction of charge ,Plasma TV screen ,Signal processing in Plasma TV,				

	na color Receiver, LED TV, DTH Receiver System ,CCTV, working of block						
	erter,: IR Remote control.						
Unit	IV- Introduction to Multimedia	06					
What is multimedia, Components of multimedia, Web and Internet multimedia							
appli	cations, Transition from conventional media to digital media.						
	V- Audio & Image Representation	06					
	pression and transmission of audio on Internet, Adding sound to your						
multi	imedia project, Audio software and hardware. Image Processing, Use of image						
editii	ng software, White balance correction, Dynamic range correction, Gamma						
corre	ection, Photo Retouching.						
Unit	VI- Video Representation	06					
Video	Compression and File Formats. Video compression based on motion						
comp	pensation, MPEG-1, MPEG-2, MPEG-4, MPEG-7, MPEG-21,						
Sugg	ested list of Tutorials and Assignments:						
Minii	num 5 assignments based on syllabus content.						
Sugg	ested Text Books:						
1.	Monochrome and Color TV - R.R. Gulati, 2nd revised edition, New Age Internation	onal					
1.	Publication						
2.	A.M. Dhake, "Television and Video Engineering", 2 nd Edition, Tata Mc-Graw Hill						
۷.	Publication.						
3.	Digital Video Processing-A. Murat Tekalp, Prentice Hall Signal Processing Series	, BS					
٥.	publications						
4	Tay Vaughan, "Multimedia making it work", Tata McGraw-Hill, 2008. 2. Rajneesh	ı					
4	Aggarwal & B. B Tiwari, "Multimedia Systems", Excel Publication, New Delhi, 20	07.					
5.	"Multimedia Systems" by Lovely Professional University.						
Sugg	ested Reference Books:						
1.	Television and Video Engineering - A.M. Dhake, 2nd Edition						
2.	Parekh Ranjan, "Principles of Multimedia", Tata McGraw-Hill, 2007						
3.	Li & Drew, "Fundamentals of Multimedia", Pearson Education, 2009.						

Class, Part & Semester	:	Final	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII							
Course Title			Operating Systems Course : ETE422							
Teaching Scheme		Lecture: 3 Hrs/week		Total	:	03				
(Hours)		Tutorial:	Tutorial: Ci							
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Duration of SEE	:	3 Hrs				
Revision:	:	Fourth	Fourth Month: June 2023							
Pre-requisites	:	ETE225								
(if any)										
Course Domain	:	Program (Program Core							

Course Rationale: The course provides fundamental concepts of operating system. The presence of operating system in between user and computer hardware. This course includes CPU scheduling, memory management, and device management.

Course Objectives: The Course teacher will		Course Outcomes: Students will be able to		
1.	Explain how Operating System is Important for Computer System	1.	Explain basic concepts of operating systems and compare different operating systems.	
2.	Expose the students to various functions of the Operating system and their usage.	2.	Explain Processes & Threading environment in operating systems.	
3.	Provide exposure to Linux and windows 7 operating systems.	3.	Discuss issues related to the memory & I/O in Operating systems.	
4.	Provide knowledge of real time operating system.	4.	Describe various process management concepts like scheduling, synchronization, deadlocks.	
5.	Explain architecture of different operating system	5.	Explain concepts of memory management.	
6.	Expose the students to various functions of the Operating system and their usage.	6.	Explain concepts of real time operating system	

Curriculum Content	Hours				
Unit I- Overview of Operating Systems	06				
Abstract view of an operating system, Fundamental principles of OS operations, OS					
interaction with the computer and user programs, Efficiency, system performance					
and user service, Multiprogramming System, The Time Sharing System, The Real					
Time Operating System, Distributed operating system, Operation of OS, Operating					

system with monolithic structure, Virtual machine operating system, Kernel based operating system, Microkernel based operating system	
Unit II- Processes, Threads and Synchronization Processes and programs, Implementing processes, Threads, Process synchronization, Race condition, Critical Section, Synchronization approaches, Classic process, synchronization problems, Semaphores, Monitors. Process Scheduling: Scheduling terminology and concepts, Non preemptive scheduling policies, Preemptive scheduling policies, Long, Medium and short term scheduling.	06
Unit III- Memory Management and Deadlock What is deadlock, Deadlock in resource allocation, Handling Deadlocks: Deadlock, Detection and Resolution, Deadlock prevention, Deadlock avoidance, managing the memory hierarchy, Memory allocation to a process, Heap Management, Contiguous Memory Allocation and Non Contiguous Allocation, Segmentation and Segmentation with paging, Virtual memory basics, Demand paging, and Page replacement policies, controlling memory allocation to a process.	06
Unit IV- File systems and I/O systems Overview of file processing, Files and file operations, Fundamental file organizations and access methods, Overview of I/O system, I/O hardware, Application I/O interface, Kernel I/O subsystem, Transforming I/O request to h/w operation.	06
Unit V- Case Study Linux: Linux History, Design Principles, Kernel Modules, Process Management, Scheduling, Memory Management, File Systems, Input and Output, Interposes Communication, Network Structure, Security. Windows 7: History, Design Principles, System Components, Terminal Services and Fast User, Switching, File System, Networking, Programmer Interface.	06
Unit VI- Real Time Operating Systems RTOS, scheduler, objects, scheduler, services, RTOS characteristics. Tasks: Tasks states and scheduling, synchronization, communication, concurrency, deadlocks, Semaphores: definition, operations, Queue: queue states, queue content, use of message queue in communication. Exceptions and interrupts, processing of general exceptions. Memory: Dynamic memory allocation, fixed size memory management, hardware memory management.	06
Suggested list of Tutorials and Assignments: 1. case study work 2. solve technical quiz 3. Solve home assignments	
Suggested Text Books:	

1.	Operating System Concepts - Abraham Silberschatz, Peter B. Galvin & Grege Gagne (Wiley)
2.	Operating Systems - A Concept Based approach - Dhananjay M Dhamdhere (TMGH).
Sug	gested Reference Books:
1.	Unix Concepts and Applications – Sumtabha Das (TMGH).
2.	Operating System : Concepts and Design - Milan Milenkovic (TMGH)
3.	Operating System with case studies in Unix, Netware and Windows NT - Achyut S. Godbole (TMGH).

	Class, Part & Semester	:	Fina	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII					
	Course Title	:	Optica	Optical Fiber Communication				:	ETE423
Te	aching Scheme	:	Lecture:	3	Hrs/v	week	Total	:	03
Eve	(Hours)		Tutorial:		F -		Credits		
EVC	lluation Scheme (Marks)	:	CIE=30 (20+10)		E = '0	Grand Total=100	Duration of SEE	:	3 Hrs
	Revision:	:	Fourth				Month	:	June 2023
I	Pre-requisites (if any)	:	ЕТЕЗ14, Е	TE32	22				
C	ourse Domain	:	Program C	Core					
cour. degr	se covers Optical fib	er ibe	material pro r. The work	operti ing pi	ies an rincip	mentals of optical co d fabrication method les of optical sources	ls and signal and detecto	di. rs.	stortion and
will	•				Cou	<i>rse Outcomes:</i> Stud	ents will be	ab	le to
1.	Explain fundamental concept of				1.	Interpret functions of different blocks of optical communication			
2. Explain basic elements of optical fiber transmission link, fiber modes configurations and structures.			2.	Understand the properties of optical fiber that affect the performance of a communication link.					
3.				3.	Explain types of dispersion and able to measure attenuation and scattering losses of optical fiber.				
4.	4. Explain optical sources, materials and fiber splicing			als	4.	Discuss fiber splicing, connectors and calculate intrinsic and extrinsic losses in fiber			
5.	Explain working of optical receivers and noise performance in photo detector.			5.	Explain working sources and detect	principles ors.	5	of optical	
6.	6. Explain WDM, solitons and SONET/SDH network.				6.	Understand working of different optical networks and operational principles of WDM.			
Curriculum Content Hou s						Hour s			
UNIT I-Introduction to Optical Fiber communications Overview of optical fiber communication system, advantages of optical fiber communications, ray theory transmission, total internal reflection, acceptance angle, numerical aperture, skew rays. V number, Single mode fibers, step index fibers, graded index fibers.					06 ber nce				

UNIT II-Optical fiber material and fabrication methods							
Single mode fibers, cut off wavelength, mode field diameter, effective refractive index. Fiber materials: Glass, Halide, Active glass, Chalgenide glass, Plastic optical fibers. Signal distortion in optical fibers, Fiber fabrication methods: Outside vapor phase oxidation, Vapor axial deposition, Chemical vapor deposition and Plasma activated vapor deposition method.							
UNIT III-Signal Degradation, distortion and Fiber splicing	06						
Attenuation, Absorption, Scattering and Bending losses, Core and Cladding losses. Information capacity determination, group delay, types of dispersion, material dispersion, wave guide dispersion, polarization mode dispersion, intermodal dispersion. pulse broadening. Fiber Splicing-Splicing techniques, Splicing single mode fibers. Fiber alignment and joint loss-Multimode fiber joints, single mode fiber joints, optical fiber connectors connector types.	00						
UNIT IV-Optical Sources	06						
Optical sources- LEDs, Structures, Materials, Quantum efficiency, Power, Modulation, Power bandwidth product. Injection Laser Diodes- Modes, Threshold conditions, External quantum efficiency, Laser diode rate equations, Resonant frequencies. Reliability of LED&ILD. light emitting diodes (LEDs), laser diodes, light source linearity, modal, partition and Reflection Noise, source to fiber power launching, output patterns, power coupling, power launching, equilibrium numerical aperture, laser diode to fiber coupling.							
UNIT V-Optical Detectors and Receivers	06						
physical principles of PIN and APD, detector response time, temperature effect on avalanche gain, comparison of photo detectors, optical receiver operation, fundamental receiver operation, digital signal transmission, error sources, receiver configuration, digital receiver performance, probability of error, quantum limit, analog receivers.							
UNIT VI-Optical Networks	06						
Basic Networks, SONET/SDH, Broadcast-and –Select WDM Networks, Wavelength Routed Networks, Nonlinear Effects on Network Performance, Performance of WDM + EDFA Systems, Solitons, optical CDMA.							
Suggested list of Tutorials and Assignments:							
1. case study work							
2. site visit							
3. solve technical quiz							
4. Solve home assignments							
Suggested Text Books:							
1. Gerd Keiser ,"Optical Fiber Communications", 5 th Edition Mc Graw-Hill International edition, 2000.							

2.	John M. Senior, "Optical Fiber Communications", PHI, 3 rd Edition, 2020								
Sugg	Suggested Reference Books:								
1.	D.K. Mynbaev , S.C. Gupta and Lowell L. Scheiner, "Fiber Optic Communications"								
	Pearson Education, 2005.								
2.	S.C.Gupta, Text Book on Optical Fibre Communication and its Applications",								
	PHI								
3.	Govind P. Agarwal, John Wiley, "Fiber Optic Communication Systems",3rd								
	Edition								
4.	Joseph C. Palais, "Fiber Optic Communications", 4th Edition, Pearson								
	Education								

	Class, Part & Semester	:	Final	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII					
	Course Title	:	Satellite &	& Rac	dar Ei	ngineering	Course Code:	:	ETE424
Te	aching Scheme (Hours)	:	Lecture: Tutorial:	03	Hrs/	week	Total Credits	:	03
Eva	lluation Scheme (Marks)		CIE=30 (20+10)		E = '0	Grand Total=100	Duration of SEE	:	03 Hrs
	Revision:	:	Fourth				Month	:	June 2023
	Pre-requisites (if any)	:	BS-11A2, 1	ЕТЕ3	12				
	ourse Domain	:							
						o make students far f these technologie		hc)W
Cour will	rse Objectives: The	Co	ourse teach	er	Cou	rse Outcomes: Stud	ents will be	ab	le to
1.	1. Introduce student to the fundamental concepts of satellite communication, satellite subsystems and their operation.			llite llite	1.	Explain basic satellite system with its subsystems.			
2.	Enable the str satellite and de angles for establi	ete	rmine ante		2.	Define orbital parameters and determine antenna look angles.			
3.	Enable student to analyze, design satellite link and evaluate			_	3.	Classify types of lo link budget for sate		m	ulate power
4.	Make students different satellite			out	4.	Illustrate applications of satellite communication such as DBS, VSAT and GPS.			satellite AT and GPS.
5.	To study the principles of operation of various blocks of Radar systems and Radar Range equation.				5.	Determine range, power and other performance parameters required for radar.			
6.	Make students aware about different types of radars and their applications.			6.	Differentiate between the between two between the betw		en	t types of	
			<i>C</i> '	J	C-				TT
T I	I Introduction		Curri			itent			Hours
Unit I- Introduction to Satellite Systems Introduction, Frequency Allocations, Satellite services, Satellite Subsystem: Attitude and Control System(AOCS), Telemetry, Tracking, Command and Monitoring, Power									

Systems, Communication Subsystem, Satellite Antennas, Equipment Reliability and Space Qualification.					
Unit II- Orbital Mechanics and Geostationary Satellite Introduction, Kepler's Laws, Orbital Elements, Orbit Perturbations, Inclined Orbits, Local Mean Solar Time and Sun-Synchronous Orbits, Antenna Look Angles Determinations, Limits of Visibility, Earth Eclipse of Satellite, Sun Transit Outage, Polar Orbiting Satellites.					
Unit III- Satellite Link Design Introduction, Atmospheric Losses, Ionospheric Effects, Rain Attenuation, Transmission Losses, Link Power Budget Equation, System Noise, Carrier to Noise Ratio for Uplink and Downlink, Combined Uplink and Downlink Carrier to Noise Ratio, Inter Modulation Noise.	06				
Unit IV- Satellite communication applications Introduction to DBS system: Orbital Spacing, Power Rating and Number of Transpo nders, Frequencies and Polarization, Transponder Capacity; Home DBS system: Home Receiver Outdoor Unit (ODU), Home Receiver Indoor Unit (IDU), Satellite Mobile Services, VSATs, Global Positioning Satellite System (GPS), Prominent space agencies of the world, ISRO – Activities & Services, ISRO- Satellite Navigation Services.	06				
Unit V-RADAR Fundamentals Basic RADAR, Radar range equation, Radar Block Diagram, Radar Frequencies, Applications of radar, Detection of signals in Noise, Receiver Noise and the signal to noise ratio, Radar Cross Section of Targets, Transmitter Power, PRF, Antenna Parameters ,System Losses, Display methods.	06				
Unit VI- RADAR Systems Types of Radar, CW Doppler Radar, Moving Target Indication radar, Pulsed Radar System, Frequency modulated CW Radar, Phased Array Radar: Principles, Operation, Performance, Limitations and Applications. Overview of Indian Radars.	06				
Suggested list of Tutorials and Assignments: Based on the syllabus content students have to complete any one of the following active 1. simulation-based work 2. case study work 3. site visit 4. solve technical quiz 5. Solve home assignments	rity				
Suggested Text Books:					
1. Satellite Communications - Dennis Roddy - Mc-Graw Hill Publication					
2. Introduction to Radar System - M. I. Skolnik ,Mc-Graw Hill publication					

Sugg	Suggested Reference Books:							
1.	Satellite Communications systems - M. Richharia - Mc Millan publication							
2.	Introduction to Satellite Communication - Bruce R. Elbert, Third Edition , Artech House London							
3.	Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance - Louis J. Ippolito, JrJohn Wiley and Sons, Ltd, Publication							
4.	Satellite Communications Systems: Systems, Techniques and Technology, Michel Bousquet Gerard Maral, Wiley.							
5.	Satellite Communications, Robert M. Gagliardi, CBS Publishers							
6.	Principles of Radar, Toomay J.C, PHI Publications							

	Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII						
	Course Title	:	Speech	Speech and audio processing Course Code:			ETE424		
7	Feaching Scheme (Hours)	:)3 Hr 	s/w	eek	Total Credits	:	03
E	valuation Scheme (Marks)	:	CIE=30 (20+10)	SEE =	70	Grand Total=100	Duration of SEE	:	3 hrs
	Revision:	:	Fourth				Month		June 2023
	Pre-requisites (if any)	:	ETE 213, EC	314					
	Course Domain	:	Program Ele	ective-	II_				
the cod	urse Rationale: This human auditory sys ding techniques, chal	ter len	n, speech prod iges, and solut	cessin tions f	g in o	the time domain and peech signals.	d in the frequ	ıeı	ncy domain,
1.	Introduce to students the human			1.	Understand the human auditory system.				
2.	Dovolon a Bacic understanding of			g of	2.	Understand the theory of speech signal and speech production.			
3.	Introduce time techniques for spee		main proces signals.	ssing	3.	Understand time domain speech processing.			
4.	4. Introduce Frequency domain processing techniques for speech signals and Develop a Basic understanding of LPC				4.	Understand Frequency domain speech processing. Explain LPC its challenges and solutions.			
5.	Introduce Speec techniques and cha	h	•	oding	5.	Explain audio sign standards.	nal coding te	ch	niques and
6.	Introduce classifica analysis methods	tio	n of Audio qu	ıality	6.	Classify Audio qua	lity analysis	m	ethods
	Curriculum Content						Hour s		
Pro	Unit I - Digital models for the speech signal Process of speech production, Acoustic theory of speech production, Lossless tube models, and Digital models for speech signals.					06			
Tir tir	Unit II - Time domain models for speech processing Time-dependent processing of speech, Short time energy and average magnitude, Short time average zero crossing rate, Short time autocorrelation function, Pitch period estimation using autocorrelation function, Median smoothing.					ort			

Unit III - Short time Fourier analysis Linear Filtering interpretation, Filter bank summation method, Gamma tone filter, other considerations in filter bank design, speech spectrum analysis using FFT.					
Bas err	it IV - Linear predictive coding of speech sic principles of linear predictive analysis, Solution of LPC equations, Prediction or signal, Frequency domain interpretation, Relation between the various speech cameters, Synthesis of speech from linear predictive parameters, Applications.	06			
Au pei	it V - Audio Processing ditory perception and psychoacoustics - Masking, frequency and loudness reption, spatial perception, Digital Audio, Audio Coding - High quality, low-bit-rate dio coding standards, Multichannel audio - Stereo, Multichannel surround sound.	06			
0b	it VI - Audio quality analysis: jective analysis methods - PEAQ, Subjective analysis methods - MOS score, MUSHRA ore. Spatial audio standards.	06			
Mi	e suggested list of Tutorials and Assignments: nimum 5 Assignments should be conducted on basis of the above-mentioned Theory labus of this subject.				
Sug	ggested Text Books:				
1.	Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons				
2.	. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Edu (Asia) Pte. Ltd., 2004.	cation			
Sug	ggested Reference Books:				
1.	D. O'Shaughnessy, "Speech Communications: Human and Machine," Universities Pres	SS.			
2.	. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004.	on			
3.	Z. Li and M.S. Drew, "Fundamentals of Multimedia," Pearson Education (Asia)				

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII					
Course Title	:	Wireless Sensor Networks Course Code: : ETE 42				ETE 424	
Teaching Scheme (Hours)	:	Lecture: Tutorial:	,		Total Credits	:	03
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	03 hrs.
Revision:	:	Fourth	Fourth Month: June 2023			June 2023	
Pre-requisites (if any)	:	ETE 315, ETE 412					
Course Domain	:	Program E	Program Elective-II				

Course Rationale: The course aims to give students an understanding of the sensor network concepts and practical aspects of wireless sensor networks and an appreciation of their wide application area.

Cou will	rse Objectives: The Course teacher	Course Outcomes: Students will be able to		
1.	To understand terminology, issues, challenges and emerging technologies for wireless sensor networks	1.	Describe & adequately use vocabulary, terminology and nomenclature of wireless sensor networks.	
2.	To introduce the need and challenges in case of mobile Ad-hoc Networks.	2.	Understand main concepts of mobile ad hoc networks.	
3.	To learn about various routing protocols	3.	Compare routing protocols for sensor networks.	
4.	To discuss the medium access control protocols and their issues.	4.	Understand key MAC protocols for sensor networks	
5.	To familiarize students to Underwater Wireless Sensor Networks.	5.	Differentiate the concepts of terrestrial sensor networks and underwater wireless sensor networks.	
6.	To study the design considerations of wireless sensor networks.		Give solution to the various problems encountering in the design of wireless sensor networks.	

Curriculum Content					
Unit I- Introduction to Wireless Sensor Networks	06				
Introduction to Sensor Networks Constraints and challenges, Advantage of Sensor					
Networks, Applications of Sensor Networks, Introduction of Wireless Sensor					
Networks Coverage (Type, Coverage, Topology management), Wireless Sensor					
Networks Issues and challenges, Mobile Sensor Networks					

Unit II- Mobile Ad-hoc Networks Mobile Ad-Hoc Networking with a View of Wireless: Imperatives and Challenges, Off- the-Shelf Enables of Ad Hoc Networks, IEEE 802.11 in Ad Hoc Networks: Protocols, Performance and Open Issues, Mobile Ad Hoc Networks Routing Technology for Dynamic, Wireless Networking, Routing Approaches in Mobile Ad Hoc Networks, Mobile Ad Hoc Network Security.	06
Unit III- Wireless Sensor Networks- Routing Protocols Introduction, Data Dissemination and Gathering, Routing Challenges and Design Issues in Wireless Sensor Networks Network Scale and Time-Varying Characteristics, Resource Constraints, Sensor Applications Data Models, Routing Strategies in Wireless Sensor Networks: WSN Routing Techniques, Flooding and Its Variants, Sensor Protocols for Information via Negotiation, Low-Energy Adaptive Clustering Hierarchy, Power-Efficient Gathering in Sensor Information Systems, Directed Diffusion, Geographical Routing.	06
Unit IV- Wireless Sensor Networks- MAC Protocols Wireless Transmission Technology and Systems: Radio Technology Primer, Available Wireless Technologies. Medium Access Control Protocols for Wireless Sensor Networks: Fundamentals of MAC Protocols, MAC Protocols for WSNs, MAC performance issues Sensor-MAC Case Study	06
Unit V- Underwater Wireless Sensor Networks Introduction of underwater Wireless Sensor Networks (Need, Differences with terrestrial sensor networks), Potential application- Ocean environment monitoring, Ocean mapping, oil/mineral exploration, Disaster prevention, assisted navigation and tracking, Research challenges, Physical effects -properties of sea water, Physical properties, Network topology and localization, UWSN Deployment- Static and self-adjusted, UWSN Architecture- static, hybrid and mobile, Energy issues, Localization, Mobility.	06
Unit VI- Wireless Sensor Networks- Design Principles Design Principles, approach for Wireless Sensor Networks, IoT Gateway Concepts, Need of gateway, Wireless Sensor Networks sensor nodes Structure, Hardware design of sensor node, Application Protocols MQTT, REST/HTTP, CoAP. Wireless Sensor Networks Security- requirements, attack type, protocol.	06
Suggested list of Tutorials and Assignments: Based on the syllabus content students have to complete any one of the followin	g
activity 1. simulation-based work 2. case study work 3. site visit 4. solve technical quiz 5. Solve home assignments	

Sug	gested Text Books:
	Ad Hoc Wireless Networks: Architectures and Protocols by C. Siva Ram Murthy, B. S.
1.	Manoj Prentice
	Hall PTR, 2007
	Protocols & Architectures for Wireless Sensor Networks by Holger Karl, Andreas Willig
2.	Wiley.
3.	Guide to Wireless Sensor Networks by Sudip Misra, springer.
Sug	gested Reference Books:
1.	Wireless Sensor Networks An Information Processing Approch by Feng Zhao, Leonidas J
	Guibas, Morgan Kaufmann Publishers.
2.	AD HOC Wireless Network A Communication-Theoretic Perspective by Ozan K. Tonguz,
	Gianluigi Ferrari by Wiley Publications.

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII					
Course Title	:	Automotive Electronics Course Code: : ETE425				ETE425	
Teaching Scheme (Hours)	:	Lecture: 03 Hrs/week Tutorial:			Total Credits	:	03
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	(*rand Total=100)		Duration of SEE	:	03 hrs
Revision:	:	Fourth Month: June 2023			June 2023		
Pre-requisites	:	ETE224, ETE313					
Course Domain	:	Open Elec	Open Elective-II				

Course Rationale: This course deals with basic concepts of Automotive system, automotive Sensory and actuators system, Automotive intra processor protocols and grade microcontrollers.

Cou will	rse Objectives: The Course teacher	Course Outcomes: Students will be able to				
1.	Make student aware of fundamentals of Automotive vehicle system	1.	Comprehend the roles and implementations of various systems used in automotive.			
2.	Make student aware of Automotive Sensory System	2.	Understand the automotive sensory systems.			
3.	Make students aware of Automotive Actuators	3.	Discuss the various actuators for automotive systems.			
4.	Make students aware of intra processor communication protocol	4.	Understand need for protocol & intra processor communication protocol			
5.	Make students aware of Electronic Communication Protocols	5.	Understand working various automotive protocols and compare them.			
6.	Make students able to compare Automotive Grade Microcontrollers	6.	Compare Automotive Grade Microcontrollers			

Curriculum Content	Hours
Unit I. Automotive Systems Overview Automotive Vehicle Technology, Overview of Vehicle Categories, Various Vehicle Sub Systems like Chassis, Body, Driveline, Engine, Fuel, Emission, Brakes, Suspension, Doors, Safety & Security, Comfort & Multimedia, Communication & Lighting, Future Trends in Automotive Embedded Systems: Drive by Wire, Autopilot, Robotics.	06
Unit II. Automotive Sensory System Concept to Market	05

	erstanding Automotive Product Design Cycle, Building Blocks of Automotive								
Electronic Product -Automotive Sensors and Transducers: Types, Force, Humidity,									
Carbon Dioxide (CO2), Carbon Monoxide (CO), Oxygen (O2) Sensor, LAMBDA Sensor, Proximity Distance Sensors, Speed, Engine Knock Sensor, Flow Sensor, New									
Proximity Distance Sensors, Speed, Engine Knock Sensor, Flow Sensor, New developments in sensor technology.									
aeve	elopments in sensor technology.								
Unit	t III. Automotive Actuators	05							
Intr	oduction, Function & Operating principle, Construction & working of solenoid								
	ators, Relays, Motorized actuators, Thermal Actuators, Electro-hydraulic &								
1	trochemical Valve actuators, Application & New Developments in the Actuators								
Tech	nnology.								
Unit	IV. Automotive Protocols I	06							
	need for Protocol, Intra processor Communication Protocols: UART, I2C & I2S,	00							
	RS485 MODBUS & USB.								
	t V. Automotive Protocols II	08							
LIN,	CAN, Overview of - KWP2000, J1850 & J1939 FlexRay.								
Unit	VI. Automotive Grade Microcontrollers	06							
Ove	rview of Automotive Grade Microcontrollers, Microcontrollers with Built in CAN								
	rface ATMega164P, AT32UC3C2512C, Safety Critical Microcontrollers like								
	cules TMS470M ARM Cortex-M3 Series, Case study- cruise control of car, Artificial								
Inte	lligence and engine management.								
Assi	gnments: Based on the following activity								
	I. The Report on Industrial Visit.								
2	2. The simulation of the Models using Simulation Tool like AUTOSAR.								
3	3. Implementation of a model using Automotive Sensors, Actuators and Protoc	cols and							
	microcontrollers as given in the curriculum.								
	4. Solving miscellaneous questions based on said curriculum.								
	gested Text Books:								
1.	Understanding Automotive Electronics by William B. Ribbens								
2.	Automobile Electrical and Electronic Systems by Tom Denton								
	3. Automobile Engineering Vol 1 &Vol 2 by Kripal Singh								
	Suggested Reference Books:								
1.	Bosch Automotive Electrics and Automotive Electronics Systems and Comp	onents,							
2	Networking and Hybrid Drive								
2.	Automobile Mechanics by W.H. Crouse, Tata McGraw Hill								

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII						
Course Title	:		Robo	Course Code:	:	ETE425		
Teaching Scheme	:	Lecture:	03 Hrs/	week	Total	:	03	
(Hours)	•	Tutorial:			Credits	Ū		
Evaluation Scheme (Marks)	:	CIE=30 (20+10)	SEE = 70	Grand Total=100	Duration of SEE	:	3 hrs	
Revision:		Fourth	Fourth				June 2023	
Pre-requisites (if any)	:	ETE 211, ETE 212, ETE 214, EC 325, EC 313						
Course Domain	:	Open Elec	tive- II					

Course Rationale: This course deals with basic concepts of robotics, the mechanism of a robot, the preparation of the control system of the robot, different sensors, and machine vision system for robot

Cour will	rse Objectives: The Course teacher	Course Outcomes: Students will be able to			
1.	Introduce students to the fundamental of robotics and its applications.	1.	Classify robots and explain applications of robotics.		
2.	Develop a basic understanding of robot operation and implementation of sense and control in robots.	2.	Illustrate the fundamental mechanism of robots.		
3.	Enable students to apply kinematics equations to the model robot for performing tasks.	3.	Formulate the position and motion of the robot using kinematic equations.		
4.	Enable students to apply basic design mechanism	4.	Select the drive and control to be used for the robot.		
5.	Introduce students the classification of end effectors, and Gripper mechanisms	5.	classify end effectors, and types of Gripper mechanisms		
6.	Introduce students the classification of sensors	6.	Classify sensors and design robot end effectors for a specific application		

Curriculum Content					
our realant content					
Unit I - Introduction	06				
History of Robotics, Classification of Robots, Laws of Robotics, Robot Components,					
Advantages and Disadvantages of Robots, Applications of Robotics, Social and labor					
issues.					
Unit II - Mechanism of Robot	05				

Robot Degrees of Freedom, Robot Joints, Robot Coordinates, Robot Reference Frames, Robot Workspace, Robot Characteristics, Programming Modes, Robot Mechanism Unit III - Kinematics of Robot							
Matri Trans rotat Fram Kines	Matrix Representation: point, vector, frame, rigid body; Homogeneous Transformation Matrices, Representation of Transformations: pure translation, pure rotation and combined transformation; Transformations Relative to the Rotating Frame (with Numerical); Inverse of Transformation Matrices, Forward and Inverse Kinematics of Robots, Forward and Inverse Kinematic Equations: Position, orientation.						
Hydr moto of ge	Unit IV - Drives and Control system Hydraulics systems, Pneumatic drive, Electric drives: DC motor, Stepper motor, Servo motors; Gear Power transmission systems: Rotary to linear motion conversion Types of gears, Gear drive, Belt drives; Types of Controllers, characteristics of control system.						
Type force	Unit V - End Effectors Types of end effectors, Types of Gripper mechanisms: Mechanical grippers, Grippers force analysis, Vacuum cups, Magnetic Grippers, Adhesive Grippers; Tools as end effector, Robot end effector interface, considerations in gripper selection and design						
Posit Press vision The	Unit VI - Sensors and machine vision Position sensors, Velocity sensors, Accelerometers, Proximity sensors, Force and Pressure Sensors, Range Finders, Remote Center Compliance (RCC) Device; Machine vision system. The suggested list of Tutorials and Assignments: Minimum 5 Assignments should be conducted on basis of the above-mentioned Theory						
	bus of this subject. wested Text Books:						
1. Introduction to robotics analysis, control and applications Saeed B. Niku: willey publication							
2. Industrial Robotics: Technology, programming and applications. Mikell P. Groov							
Sugg	jested Reference Books:						
1.	Yoremkoren, Robotics for Engineers, McGraw- Hill, USA, 1987						
2.	Robotic Engineering: An integrated approach Richard D. kalfter, PHI						

Department of Technology, B. Tech (Electronics & Telecommunication Engineering) ProgramSyllabus w.e.f. 2023-24 ass Part & Final Year B Tech (Electronics and Telecommunication)

	Class, Part & Semester	:	Final Year B.Tech (Electronics and Telecommunication Engineering) Part IV, Semester VIII						nication	
	Course Title	:	A			telligence	Course Code:	:	ETE425	
7	Feaching Scheme (Hours)	:	Lecture: Practical	03 H	lrs/v	veek	Total Credits	:	03	
E	valuation Scheme (Marks)	:	CIE=30 (20+10)	SEE 70		Frand Total=100	Duration of SEE	:	3 hrs	
	Revision:	:	Fourth				Month	:	June 2023	
	Pre-requisites	:								
	Course Domain	:	Open Elec	tive-II						
	urse Rationale: In t						Soft compu	tir	ıg, Artificial	
	elligence, Machine Lo				ep le	arning.				
Cou wil	<i>ırse Objectives:</i> The l	Cc	ourse teach	er	Соі	<i>ırse Outcomes:</i> Stud	lents will be	al	ble to	
1.	Explain the basics of	of A	II, ML and D	L.	1.	Elaborate basic co	ncepts of AI,	M	L and DL.	
2.	Explain different Sinetworks.	upe	ervised lear	rning	2.	Compare different networks.	nt Supervi	se	d learning	
3.	Describe different learning algorithms		unsuper	vised	3.	•	•	unsupervised learning ne related real world		
4.	Explain different me processing algorith	-	_	mage	4.	Describe various r	egression te	ch	niques.	
5.	Explain different ty classification mode	pe			5.	Compare differen models	t types of	c]	lassification	
6.	Explain fundame learning.	ent	als of	deep	6.	Apply fundamenta	l concepts o	f A	NN.	
			Curri	iculun	ı Coi	ntent			Hour s	
UNIT I- Introduction Artificial Intelligence and Neural Network, Biological Neural Network, Brain vs. Computer, Evolution of Neural Networks, Basic Models of Artificial Neural Network, Machine Learning, Types of Learning, Important Terminologies of ANN, McCulloch- Pitrs Neuron.							ork,			
UNIT II- Supervised Learning Network Introduction, Learning rule, Architecture, training and testing of Prerceptron Networks, Adaptive Linear Neuron, Multiple Adaptive Linear Neurons, Back-Propagation Network, Radial Basis Function Network.							ck- 08			
UN	IT III- Unsupervise	d I	earning N	etwor	ks				04	

	roduction, Clustering, K Means clustering, Hierarchical Clustering, Principal mponent Analysis (PCA).							
Un val Pei Alg	Unit IV- Regression Univariate Regression – Model Representation, Least-Square Method for finding values of the regression coefficients. Cost Functions: MSE, MAE, R-Square, Performance Evaluation, Optimizing Simple Linear Regression with Gradient Descent Algorithm. Multivariate Regression – Model Representation, Polynomial Regression. Generalization Issues- Overfitting Vs. Underfitting, Bias Vs. Variance.							
Bir Ma Suj var Mu of	it V- Classification hary Classification: Linear Classification model, Performance Evaluation- Confusion trix, Accuracy and ROC curves. Logistic Regression – Model, Cost Function. Linear oport Vector Machines (SVM) – Introduction, Soft Margin SVM, Introduction to rious SVM Kernel to handle non-linear data – RBF, Gaussian, Polynomial, Sigmoid. lticlass Classification techniques -One vs One, One vs Rest. Enhancing Performance classification: Cross-Validation, Sub-Sampling, Hyper Parameter Tuning chniques.	07						
Int	UNIT VI-Introduction to Deep Learning Introduction, Vanishing gradient problem, Convolution neural network (CNN), RNN, Autoencoders.							
Ass	signments: Based on the following activity							
	 Solving questions based on said curriculum. Implementation of Algorithms using python. 							
Cu	ggested Text Books:							
	Dr. S. N. Sivanandam, Dr. S. N. Deepa, "Principles of S.oft Computing", John Wiley	& Sons						
1.	Publication.	& 50115						
2. Siman Hyken, "Neural Network-a comprehensive foundation", Pearson Education.								
Sug	ggested Reference Books:							
1.	3, 1, 8							
2.	Josh Patterson, Adam Gibson "Deep Learning: A Practitioner's Approach", O'Reilly 2017	Media,						

Class, Part &		Final Year B. Tech (Electronics & Telecommunication									
Semester	:		Engineering), Part IV, Semester VIII								
Course Title	:	Major	r Project (Pha	Course Code:	:	ETE426					
Teaching Scheme (Hours)	:	Practical:	02 Hrs/weel 26hrs	Total Credits	:	04					
Evaluation Scheme (Marks)	:	IPE = NIL	EPE= 50 Total= 50		Duration of EPE	:	03 Hrs				
Revision:	:	Fourth Month:					June 2023				
Pre-requisites	:	ETE212, ETE215, ETE313, ETE316L, ETE317, RM 311, ETE324,									
(if any)		ETE326L, ET	ETE326L, ETE416L								
Course Domain	:	Program Coi	re								

Course Rationale:

This course deals with identifying, classifying and formulating the problem and finding technological solution to correct the problem. The students are encouraged to find the technological solution on societal, environmental related problems. Design and development of a system to achieve the desired objective.

Co	urse Objectives: The Course teacher will	Course Outcomes: Students will be able to					
1.	Understand basic stages in electronic	1.	Identify social, environmental, market				
1.	system design	ı.	needs and solutions.				
2.	Surveying the problem and finding	2.	Illustrate design and development stages in				
۷.	technological solution.	۷.	electronics engineering projects.				
3.	Designing electronics systems.	3.	Apply engineering knowledge for solving				
3.		Э.	real world problems.				
4.	Learning and using circuit simulation	4.	Manage project and finance.				
4.	and development tools	4.					
5	Working in team to accomplish task	5.	Provide technological solutions on recent				
3		ე.	problems and lifelong learning.				
	Project management and life-long		Work in team, follow ethical practices, and				
6.	learning	6.	prepare documentation and presentation.				

Sr.	
No.	Course curriculum
1.	The project selected and approved in semester VII has to be continued in semester
	VIII. Students have to complete the project in all aspects and submit the written
	project report of the same.
	External examiner from Industry or faculty member from out of the University has to
	be called for project assessment.

General Instructions:

Students have to submit monthly progress reports. Work in laboratory under supervision of guide. At the time of semester end assessment demonstrate the project. They have to bring model, convey technical details using PPT. Students have to face viva voce. At the end students have to submit the hard copy of project report to department.

Suggested Text Books/Reference Books/Manual

- 1. Articles from reputed journals, magazines, websites, real world problems, case studies, Survey reports
- 2. Institute's Laboratory Course Manual and equipment wise Standard Operating Procedure to follow.

Department of Technology, B. Tech (Electronics & Telecommunication Engineering) ProgramSyllabus w.e.f. 2023-24 Einal Voar R. Toch (Electronics & Telecommunication

	Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII							
	Course Title	:	Digital To		Course Code:	:	ETE421L			
Te	eaching Scheme (Hours)	:	Practical :	Practical: 02 Hrs/week					01	
Evo	aluation Schem (Marks)	e :	IPE/IOE= NIL	EPE =	:50	Total=50	Duration of EPE		03 Hrs	
	Revision:	:	Fourth				Month	:	June 2023	
1	Pre-requisites	:	ETE322, ETI	E323						
	ourse Domain		Program Co							
sig:		ndin	g of LCD/LED	, demon	stra	tes the practical tion of satellite received	eceiver, ins	tall	ation of	
1.	Study concept of TV system.				1.		fundamenta		of Digital	
2.			systems like LCD, ₂ Apply the fu				undamental knowledge to ow to troubleshoot LCD TV.			
3.	Study the fund			nedia.	3.	Apply the fu	ndamental knowledge to w to troubleshoot LED TV.			
4.	Study compr Multimedia.	essi	on techniqu	es in	4.	Demonstrate receiver with 7 programs				
			j	List of E	_					
Sr.	No.		Cı			Experiments	CLIC			
	1.		Stu	idy of Pa	tter	n Generator / Co	_vs			
	2.			Demo	onst	ration of DTH				
	3.	Demonstration of CCTV								
	4.	Installation of LCD TV								
	5.	5. Installation of LED TV								
	6. Trouble shooting of LCD/LED Television receiver: No picture on the screen					he screen				
	7. T	Trouble shooting of LED Television receiver: The screen is too dark								
	8. Trouble	shoo	oting of LCD/L	ED Tele		on receiver: Hori art-up	zontal Line	s ap	opear during	

9.	Trouble shooting of LCD/LED Television receiver: LED TV has no sound
10.	Trouble shooting of LCD/LED Television receiver: The image on the screen is
	stretched or distorted
11.	Video Compression using MATLAB Simulink
12.	Read and write audio file using MATLAB
Suggest	ted Text Books/ Reference Books/Manual
1.	Television Engineering -Audio and Video Systems, D. S. Bormane, P.B. Mane, Wiley
1.	publication.
2.	R. R. Gulati, —Monochrome and colour television
3.	Fundamentals of Electronics-LCD/LED TV Practical version 1.0 by Funfirst
Э.	Funtronic Pvt.Ltd
4.	"Audio Video Engineering" by Dr. R. C. Jaiswal, Nirali Prakashan; First edition
4.	(2019)

	Department of Technology, B. Tech (Electronics & Telecommunication Engineering) Program- Syllabus w.e.f. 2023-24									
	Class, Part &			Final Year B. Tech (Electronics & Telecommunication						
	Semester	:			Eng	ineering), Part	IV, VIII			
	Course Title	:	Operatin	ng Syst	ems	Tutorial	Course Code:	:	ETE422L	
Te	eaching Scheme (Hours)	:	Tutorial:	1Hrs/week		k	Total Credits	:	01	
Evaluation Scheme (Marks) : IOE=50 EOE =		= Nil	Total=50	Duration of IOE	:	3 Hrs				
	Revision:	:	Fourth				Month	:	June 2023	
1	Pre-requisites (if any)	:	ETE225							
0	Course Domain	:	Program Core							
pre	urse Rationale: Tlesence of operating ludes CPU schedul	g s	ystem in betwe	en use	r and	l computer hard	dware. It Tl			
Col	urse Objectives: T	he	Course teacher	will	Coi	irse Outcomes:	Students w	ill k	e able to	
1.	Explain how (Important for Co	-	•	n is	1.	Explain basic concepts of operating systems and compare different operating systems.				
2.	Expose the stude of the Operating				2.	Explain Processes & Threading environment in operating systems.				
3. Provide exposure to Linux and windows 7 operating systems.				dows	3.	Discuss issues related to the memory & I/O in Operating systems.				
Provide knowledge of real time operating system.				4.	Describe various process management concepts like scheduling, synchronization, deadlocks.					
5	Explain archite operating system		ure of diff	erent	5.	Explain concepts of memory management.				
6.	Expose the stude of the Operating				6.	Explain concepsystem	ots of real tir	ne	operating	

Sr.	List of Tutorials
No.	
1.	Compare different types of operating system.
2.	Problems based on scheduling policies.

3.	Kernel based operating system							
4.	Multiprogramming operating system							
5.	Discuss the following terminology related to process							
	a) Race condition							
	b) Synchronization							
	c) Critical section							
6.	Explain Deadlock condition , deadlock detection and avoidance							
7.	Draw Resource allocation graph for given condition							
8.	Discuss different page replacement polices							
9.	Explain file operation and access methods.							
10.	Case study on Windows operating system							
11.	Case study on Linux operating system							
12.	Case study on real time operating system							
	General Instructions: Minimum eight tutorials should be conducted from above list but not limited to this list.							
Sugges	sted Text Books/ Reference Books/Manual							
1.	Operating System Concepts - Abraham Silberschatz, Peter B. Galvin & Grege Gagne (Wiley)							
2.	Operating Systems - A Concept Based approach - Dhananjay M Dhamdhere (TMGH).							
3.	Unix Concepts and Applications – Sumtabha Das (TMGH).							
4.	Operating System : Concepts and Design - Milan Milenkovic (TMGH)							
5.	Operating System with case studies in Unix, Netware and Windows NT - Achyut S. Godbole (TMGH).							

	Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, VIII						
	Course Title	:	Optical	Fiber Co Labora		nunication y	Course Code:	:	ETE423L
Te	eaching Scheme (Hours)	:	Practical: 02 Hrs/week			ek	Total Credits	:	01
Eve	aluation Scheme (Marks)	:	IPE/IOE=	EOE=50		Total=	Duration of EOE	:	3 Hrs
	Revision:	:	Fourth	Fourth				:	June 2023
j	Pre-requisites (if any)	:	ETE323			- 1			
	Course Domain	:							
	urse Rationale: T								
	ırse covers Optical	_		roperties	ana	fabrication m	ethods. The w	ork	ring principle.
_	optical source and urse Objectives: T			on will	Cor	unga Outaama	g, Ctudonta u	;11 k	a abla ta
1.	Explain fundame communication	ent	al concept of		1.	Interpret functions of different blocks of optical communication			
2.	Explain basic elements of optical fiber transmission link, fiber modes			2.	Understand the properties of optical fiber that affect the performance of a communication link.				
configurations and structures.3. Calculate different types of loss			3.	Explain type measure atte of optical fibe	s of dispers nuation and				
4.	Explain optical s	oui	rces, material	s and	4.	Discuss fibe calculate intr	r splicing,		

-	ar be objectived. The dearest teacher will	00.	ar be e decerment of the defect of
1.	Explain fundamental concept of Optical communication system.	1.	Interpret functions of different blocks of optical communication
2.	Explain basic elements of optical fiber transmission link, fiber modes configurations and structures.	2.	Understand the properties of optical fiber that affect the performance of a communication link.
3.	Calculate different types of loss	3.	Explain types of dispersion and able to measure attenuation and scattering losses of optical fiber.
4.	Explain optical sources, materials and fiber splicing	4.	Discuss fiber splicing, connectors and calculate intrinsic and extrinsic losses in fiber
5	Explain working of optical receivers and noise performance in photo detector.	5.	Explain working principles of optical sources and detectors.
6.	Explain WDM, solitons and SONET/SDH network.	6.	Understand working of different optical networks and operational principles of WDM.
	•	•	

Sr.	List of Experiments									
No.										
1.	Setting up Fiber optic analog link									
2.	Setting up Fiber optic digital link									

3.	Intensity Modulation system using analog input signal								
4.	Intensity Modulation system using digital input signal								
5.	Frequency modulation system								
6.	Pulse width modulation system								
7.	Study of propagation loss in optical fiber								
8.	Measurement of Bending loss in optical fiber								
9.	Measurement of Numerical Aperture								
10.	Setting up Fiber optic voice link using Frequency modulation								
11.	Setting up Fiber optic voice link using PWM								
12.									
	General Instructions: Minimum Eight experiments should be conducted from above list but not limited to this list.								
Sugges	sted Text Books/ Reference Books/Manual								
1.	Gerd Keiser ,"Optical Fiber Communications", 5 th Edition Mc Graw-Hill International edition, 2000.								
2.	John M. Senior, "Optical Fiber Communications", PHI, 3 rd Edition, 2020								
3.	D.K. Mynbaev, S.C. Gupta and Lowell L. Scheiner, "Fiber Optic Communications" Pearson Education, 2005.								
4.	S.C.Gupta, Text Book on Optical Fibre Communication and its Applications", PHI								
5.	Govind P. Agarwal, John Wiley, "Fiber Optic Communication Systems",3rd Edition								
6.	Joseph C. Palais, "Fiber Optic Communications", 4th Edition, Pearson Education								

	Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII							
	Course Title	:	Satellite		ır En	gineering	Course Code:	:	ETE424L	
Te	eaching Scheme (Hours)	:	Practical:	02 Hrs.	s./week		Total Credits	:	01	
Evo	aluation Scheme (Marks)	:	IOE=50	EPE/E Nil		Total=50	Duration of IOE	:	03 Hrs.	
	Revision:	:	Fourth				Month	:	June 2023	
	Pre-requisites (if any)	:	BS-11A2, ET	E312						
(Course Domain	:	Program Ele	ctive-II						
	urse Rationale: T		goal of this co	ourse is t			niliar about	ho	w satellites	
and	d radars work and	ap	plications of t	hese tec	hnol	ogies.				
Col	urse Objectives: T				Cou	rse Outcomes:				
				 			satellite system with its			
	concepts of satel			ion,		subsystems.				
1.	satellite subsyste operation.	21113	s and then		1.					
2.	Enable the stude and determine ar establishment of	nte	nna angles fo		2.	Define orbital parameters and determine antenna look angles.				
3.	Enable student to analyze, design satellite link and evaluate performance				3.	Classify types of losses and formulate power link budget for satellite.				
Make students aware about different satellite applications				rent	4.	Illustrate applications of satellite communication such as DBS, VSAT and GPS.				
	To study the principles of ope					Determine ran	nge, power and other			
5				and	5.	performance p radar.	arameters r	eq	uired for	
6.	Make students aware about different				6.	Differentiate between different types of radars with their application.				
	-			List of Ex	xper					
Sr.					_	ent Name				
No	^									

1.	Study of Satellite communication System									
2.	Establishment of a Direct Communication Link.									
3.	Verification of Direct Communication Link.									
4.	Demonstration of transmission & reception of Function Generator Waveforms through Direct Link									
5.	Demonstration of transmission & reception of multiple Signals simultaneously through Direct Link.									
6.	Establishment of an Active Satellite Link.									
7.	Verification of Satellite Communication Link.									
8.	Demonstration of transmission & reception of Function Generator Waveforms through Satellite Link.									
9.	Demonstration of transmission & reception of multiple Signals simultaneously through Satellite Link.									
10.	Study of Global Positioning System & IRNSS.									
11.	Study of Doppler Radar									
12.	Measurement of Velocity and Vibrations using RADAR									
13.	Study of Radar based alarm system and object detection									
	Il Instructions: Any 8 experiments based on above syllabus but not limited to this list be conducted using hardware/software/simulator.									
Sugges	ted Text Books/ Reference Books/Manual									
1.	Satellite Communications - Dennis Roddy - Mc-Graw Hill Publication									
2.	Introduction to Radar System - M. I. Skolnik ,Mc-Graw Hill publication									
3.	Satellite Communications systems - M. Richharia - Mc Millan publication									
4.	Introduction to Satellite Communication - Bruce R. Elbert, Third Edition , Artech House London									
5.	Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance - Louis J. Ippolito, JrJohn Wiley and Sons, Ltd, Publication									
6.	Satellite Communications Systems: Systems, Techniques and Technology, Michel Bousquet Gerard Maral, Wiley.									
7.	Satellite Communications, Robert M. Gagliardi, CBS Publishers									
8.	Principles of Radar, Toomay J.C, PHI Publications									

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII					
Course Title	:	Speech	Course Code:	:	ETE424L		
Teaching Scheme (Hours)	:	Practical:	02 Hrs/wee	Total Credits	:	01	
Evaluation Scheme (Marks)	:	IOE= 50	EPE/EOE= NA	Total=50	Duration of IOE		03 Hrs.
Revision:	:	Fourth					
Pre-requisites (if any)	:	ETE 213, EC 314					
Course Domain	:	Program Ele	ctive-II				

Course Rationale: This course deals with basic concepts of speech signals and their attributes, the human auditory system, speech processing in the time domain and in the frequency domain, coding techniques, challenges, and solutions for speech signals.

Coi	urse Objectives: The Course teacher will	Course Outcomes: Students will be able to								
1.	Introduce to students the human auditory system.	1.	Understand the human auditory system.							
2.	Develop a Basic understanding of speech signal attributes.	2.	Understand the theory of speech signal and speech production.							
3.	Introduce time domain processing techniques for speech signals.	3.	Understand time domain speech processing.							
4.	Introduce Frequency domain processing techniques for speech signals.	4.	Understand Frequency domain speech processing.							
5	Introduce Speech signal coding techniques and challenges.	5.	Explain audio signal coding techniques and standards.							
6.	Develop a Basic understanding of LPC its challenges and solutions.	6.	Explain LPC its challenges and solutions.							
Sr. No.		List of Experiments								
	1. To study the properties of the speech signal									
	2. To study time domain processing of speech signal									
	3. To study the median smoothing of the	e spe	eech signal							

 4. To study the speech signal filtering technique 5. To study the speech spectrum analysis using FFT 6. To study the frequency domain analysis of speech signal 7. To study the digital processing of speech signal 8. To study the noise removal of the speech signal General Instructions: Minimum of 8 experiments should be conducted on the basis of the above-mentioned Syllabus of this subject using MATLAB software. Suggested Text Books/Reference Books/Manual 1. Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons 2. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. 3. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. 4. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004. 5. Z. Li and M.S. Drew, "Fundamentals of Multimedia," Pearson Education (Asia) 	1						
 To study the frequency domain analysis of speech signal To study the digital processing of speech signal To study the noise removal of the speech signal To study the noise removal of the speech signal General Instructions: Minimum of 8 experiments should be conducted on the basis of the above-mentioned Syllabus of this subject using MATLAB software. Suggested Text Books/ Reference Books/Manual Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004. 	4.	To study the speech signal filtering technique					
7. To study the digital processing of speech signal 8. To study the noise removal of the speech signal General Instructions: Minimum of 8 experiments should be conducted on the basis of the above-mentioned Syllabus of this subject using MATLAB software. Suggested Text Books/ Reference Books/Manual 1. Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons 2. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. 3. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. 4. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004.	5.	To study the speech spectrum analysis using FFT					
8. To study the noise removal of the speech signal General Instructions: Minimum of 8 experiments should be conducted on the basis of the above-mentioned Syllabus of this subject using MATLAB software. Suggested Text Books/ Reference Books/Manual 1. Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons 2. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. 3. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. 4. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004.	6.	To study the frequency domain analysis of speech signal					
General Instructions: Minimum of 8 experiments should be conducted on the basis of the above-mentioned Syllabus of this subject using MATLAB software. Suggested Text Books/ Reference Books/Manual 1. Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons 2. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. 3. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. 4. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004.	7.	To study the digital processing of speech signal					
above-mentioned Syllabus of this subject using MATLAB software. Suggested Text Books/ Reference Books/Manual 1. Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons 2. L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. 3. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. 4. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004.	8.	To study the noise removal of the speech signal					
 Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004. 	above-	above-mentioned Syllabus of this subject using MATLAB software.					
 L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004. 	C	ated Tout Deales / Defense as Deales /Manual					
 Education (Asia) Pte. Ltd., 2004. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004. 							
Press. 1. L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson Education (Asia) Pte. Ltd., 2004.		Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons					
Education (Asia) Pte. Ltd., 2004.	1.	Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons . L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson					
5. Z. Li and M.S. Drew, "Fundamentals of Multimedia," Pearson Education (Asia)	1.	Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons . L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. D. O'Shaughnessy, "Speech Communications: Human and Machine," Universities					
	1. 2. 3.	Ben gold and N Morgan, "Speech and audio signal processing", John Wiley and sons . L. R. Rabiner and R. W. Schafer, "Digital Processing of Speech Signals," Pearson Education (Asia) Pte. Ltd., 2004. D. O'Shaughnessy, "Speech Communications: Human and Machine,"Universities Press. . L. R. Rabiner and B. Juang, "Fundamentals of Speech Recognition," Pearson					

Class, Part & Semester	:	Final Year B. Tech (Electronics & Telecommunication Engineering), Part IV, Semester VIII										
Course Title	:	Wirel	ess Sensor Ne Laboratory	Course Code:	:	ETE424L						
Teaching Scheme (Hours)	:	Practical:	02Hrs/week		Total Credits		01					
Evaluation Scheme (Marks)	:	IPE= Nil, EPE/EOE= Total= 50 IOE= 50 Nil		Duration of IOE		03 Hrs						
Revision:	:	Fourth Month: June 2023										
Pre-requisites (if any)	:	ETE 315, ETE 412										
Course Domain	:		Program Elective-II Laboratory									

Course Rationale: The course aims to give students an understanding of the sensor network concepts and practical aspects of wireless sensor networks and an appreciation of their wide application area.

Co	urse Objectives: The Course teacher will	Co	urse Outcomes: Students will be able to			
1.	To understand terminology, issues, challenges and emerging technologies for wireless sensor networks	1.	Describe & adequately use vocabulary, terminology and nomenclature of wireless sensor networks.			
2.	To introduce the need and challenges in case of mobile Ad-hoc Networks.	2.	Understand main concepts of mobile ad hoc networks.			
3.	To learn about various routing protocols	3.	Compare routing protocols for sensor networks.			
4.	To discuss the medium access control protocols and their issues.	4.	Understand key MAC protocols for sensor networks			
5	To familiarize students to Underwater Wireless Sensor Networks.	5.	Differentiate the concepts of terrestrial sensor networks and underwater wireless sensor networks.			
6.	To study the design considerations of wireless sensor networks.	6.	Give solution to the various problems encountering in the design of wireless sensor networks.			
	List of E	xpei	riments			
Sr. No		Ехре	eriment			
	1. To study and understand the concept	t of V	Vireless Sensor Network.			

2.	To study different network topologies like - Point to Point, Star ,Mesh etc.
3.	To study different wireless sensor networks.
4.	To study Interfacing of analog / digital signaling of Sensors.
5.	To study Graphical analysis of analog / digital Sensors.
6.	To study Routing algorithms
7.	To study how to configure End Device and Router.
8.	To Study End Device parameters like Sleep period, Sensor scan time, PAN ID, Baud Rate
9.	To study Interfacing using Arduino, Python, and C programing etc.
10.	To study Basics of Network Simulation
11.	Simulating a Local Area Network
12.	Measuring Network Performance
13.	Simulating a Wi-Fi Network
14.	Simulating a Mobile Adhoc Network
15.	Simulating a Wireless Sensor Network
	al Instructions: Any 8 experiments based on above syllabus but not limited to this list be conducted using hardware/software/simulator/virtual lab etc.
Sugges	sted Text Books/ Reference Books/Manual
1.	Ad Hoc Wireless Networks: Architectures and Protocols by C. Siva Ram Murthy, B. S. Manoj Prentice Hall PTR, 2007.
2.	Protocols & Architectures for Wireless Sensor Networks by Holger Karl, Andreas Willig Wiley. Guide to Wireless Sensor Networks by Sudip Misra, springer.
3.	Wireless Sensor Networks An Information Processing Approch by Feng Zhao, Leonidas J Guibas, Morgan Kaufmann Publishers.
4.	AD HOC Wireless Network A Communication-Theoretic Perspective by Ozan K. Tonguz, Gianluigi Ferrari by Wiley Publications.
Web R	eferences:
1.	Virtual Labs - https://www.vlab.co.in

Department of Technology, B. Tech (Electronics & Telecommunication Engineering) ProgramSyllabus w.e.f. 2023-24 ass. Part & Final Year B. Tech (Electronics and Telecommunication

	Class, Part & Semester	:	Final Year B. Tech (Electronics and Telecommunication Engineering) Part IV, Semester VIII								
	Course Title	:	Fir			nagement	Course Code:	:	ETE427		
7	Teaching Scheme (Hours) Lecture : Pract			02 H	lrs/v	veek	Total Credits	:	02		
E	valuation Scheme (Marks)	:	IOE = 50	EPE, E= l		Grand Total=50	Duration of IOE	:	03 Hrs.		
	Revision:	:	Fourth				Month	:	June 2023		
	Pre-requisites	:									
	Course Domain		Finance ar				1.0				
	<i>irse Rationale:</i> In the	nis	course of s	tuden	ts w	ill learn basics of pe	ersonal fina	nci	ial planning		
	l management. <i>Irse Objectives:</i> The I	Сс	ourse teach	er	Сог	urse Outcomes: Stud	lents will be	e al	ble to		
7.	Explain the bas Planning.	ics	of Fina	ncial	7.	Elaborate basic con	ncepts Finar	nci	al Planning.		
8.	Explain the import of financial manage			hods	8.	Describe the imp financial managem		d 1	methods of		
9.	Explain the different strategies.	ere	ent purch	asing	9.	Describe the differ purchasing strateg	•	sin	g strategies		
10	Explain different ir importance.	ısu	rance and	their	10.	Elaborate differ importance.	ent insurai	nce	e and their		
11	Explain different ty options and their co	om	parison.		11.	options.			investment		
12	Explain retirement	fin	ancial plani	ning.	12.	Describe the making planning.	ng of retire	me	ent financial		
			Curri	culum	Con	tent			Hours		
Wh Fin Fin Leg Sta Inc	What is Financial Literacy and financial planning, Need of financial planning, The Financial Planning Process, Opportunity Costs and the Time Value of Money, Financial Aspects of Career Planning: Employment Search Strategies, Financial and Legal Aspects of Employment. Money Management Strategy: Personal Financial Statements, Budgeting for Skilled Money Management, Planning Your Tax Strategy: Income Tax Fundamentals, Filing Your Federal Income Tax Return, Tax Planning Strategies.										
Fin Fin Int	UNIT II- Financial Management Financial Services for Financial Planning: Managing Daily Money Needs, Types of Financial Services, Savings Plans, Evaluating Savings Plans, Payment Methods. Introduction to Consumer Credit: Measuring Your Credit Capacity, Applying for Credit, Complaining about Consumer Credit, The Cost of Credit.								ls. 05		

UNIT III- Purchasing Decisions Consumer Purchasing Strategies, Financial Implications of Consumer Decisions, Major Consumer Purchases: case study-vehical, Legal Options for Consumers. The Housing Decision: Housing Alternatives, The Home-Buying Process, The Finances of Home Buying, Selling Your Home.	03						
Unit IV- Insuring the assets and Resources Insurance and Risk Management: An Introduction, Property and Liability Insurance, Home and Property Insurance, Home Insurance Cost Factors, Automobile Insurance Coverage and cost. Health insurance: Health Care Costs, Health Insurance and Financial Planning, Private Sources of Health Insurance and Health Care, Government Health Care Programs, Life Insurance: Determining Your Life Insurance Needs, Important Provisions in a Life Insurance Contract, Buying Life Insurance, Life Insurance Proceeds.	05						
Unit V- Investing Your Financial Resources Preparing for an Investment Plan, Factors Affecting the Choice of Investments, Factors That Reduce Investment Risk, Investing in Stocks: Evaluating a Stock Issue, Numerical Measures That Influence Investment Decisions, Buying and Selling Stocks. Investing in Bonds and Mutual funds: Types of Bonds, Government Bonds and Debt Securities, factors Deciding to Buy or Sell Bonds, Classifications of Mutual Funds, Deciding factors to Buy or Sell Mutual Funds. Investing in Real Estate, Advantages and disadvantage of Real Estate Investments, Investing in Precious Metals, Gems, and Collectibles.							
UNIT VI- Controlling financial future Why Retirement Planning, Retirement Living Expenses, Conducting a Financial Analysis, Planning Your Retirement Income, Living on Your Retirement Income.	02						
Assignments: Based on the following activity - Solving questions based on said curriculum.							
Suggested Text Books:							
1. Jack R. Kapoor, Les R. Dlabay, Robert j. Hughes, Melissa m. Hart, "Personal Finance", The McGraw-Hill Education Publication.							
Suggested Reference Books:							
1. Madura , Casey, Roberts , "Personal Financial Literacy", Pearson Education.							

Class & Semester	:	Final Year B.Tech (Electronics & Telecommunication Engineering) Part IV, Semester VIII

Course Title	:	Introduction	to	India	ın Constitu	n	Course Code:	:	HS421		
Teaching Scheme (Hours)	:	Lectures= 2 h	rs.	/Wee	k	Credits	:				
Evaluation Scheme (Marks)	:	Assignments Viva voce	:	50 25	Written Test Grand Total	: ::	25 100	Duration of Exam	:	03 Hrs.	
Revision	:	Third	Third : June 2023								
Pre-requisites	:		It has no any pre-requisites. Every citizen of the country ought to study the course content.								
Course Domain	:	Audit Course a	at i	nstitu	te level, Hu	ma	nities &	Social Science			

Course Rationale: As a citizen of India, every student should have basic knowledge about Indian constitution. Every student should know the importance of Fundamental rights, Fundamental duties as well as Directive Principles. This course fulfills all these requirements. This course also includes knowledge about state as well as union legislature, judiciary and executive. It helps to understand emergency provisions, electoral process and amendment procedures. This course is helpful for the students to be legally updated.

Cour	Course Objectives: The Course Teacher will		rse Outcomes: Students will be able to			
1.	Familiarize students with the preamble	1.	Get associated with Indian Constitution			
2.	Describe fundamental rights & duties of citizens.	2.	Understand their fundamental duties and rights.			
3.	Explain union and state executives.	3.	Recognize union and state executives.			
4.	Discuss constitutional provisions.	4.	Interpret about constitutional provisions.			
5.	Illustrate electoral process.	5.	Understand and follow the electoral process			
6.	Summarize role of democracy in social welfare.	6.	Realize importance of democracy in social welfare.			

Curriculum Content	Hours
Unit I- Introduction to Preamble and Fundamental Rights Preamble to the constitution of India. Fundamental rights under Part – III – details of Exercise of rights, Limitations & Important cases.	04
Unit II- Fundamental Duties and Directive Principles. Relevance of Directive principles of State Policy under Part – IV. Fundamental duties & their significance.	05
Unit III- Union Legislature, Judiciary & Executive.	04

President, Prime Minister, Parliament & the Supreme Court of India.	
Unit IV- State Legislature, Judiciary & Executive. Governors, Chief Minister, State Legislator and High Courts.	05
Unit V: Constitutional Provisions. Provisions for Scheduled Castes & Tribes, Women & Children & Backward classes. Emergency Provisions.	05
Unit VI- Electoral process & Amendment procedures: Constitution of election commission, system of adult suffrage, procedure for amendment. 42nd, 44th, 74th, 76th, 86th and 91st Constitutional amendments.	05

Text Books:

- **1.** Durga Das Basu: "Introduction to the Constitution of India" (Students Edn.) Prentice Hall EEE, 19th/20th Edn. 2001.
- **2.** R.C.Agarwal, "Indian Political System", (1997) S.Chand and Company, New Delhi. Maciver and Page, "Society: An Introduction Analysis", Mac Milan India Ltd., New Delhi.
- **3.** K.L.Sharma, "Social Stratification in India: Issues and Themes", (1997), Jawaharlal Nehru University, New Delhi.

Reference Books:

- **1.** An Introduction to Constitution of India" by M.V. Pylee, Vikas Publishing, 2002. Sharma, Brij Kishore, "Introduction to the Constitution of India: Prentice Hall of India, New Delhi.
- 2. U.R.Gahai, "(1998) Indian Political System ", New Academic Publishing House, Jalandhar.
- 3. R.N. Sharma, "Indian Social Problems", Media Promoters and Publishers Pvt. Ltd.
- **4.** Yogendra Singh, "(1997) Social Stratification and Charge in India ", Manohar, New Delhi.